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Libraries Automation Cost Analysis

Technical Processing

Periodicals

Administration

· Documents

Books

ABSTRACT (Continue on reverse side if necessary and identify by block number)

In 1976 Study of US Army Libraries recommended that the technical processing functions of each Army library be consolidated or centralized at the installation level. "Integration of New Technology in Army Libraries" determined the feasibility of installation-level networking of technical processing activities, and develops the means through which new technology can be integrated into Army libraries. Site visits to Fort Belvoir, Virginia and Aberdeen Proving Ground, Maryland, libraries gathered information that detailed current library technical trocessing operations for monographs.

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serials, and technical reports. Library automated turnkey systems and alternative configurations for consolidation were examined. Based on gathered data, a cost model was developed and applied to decentralized, installation-level, and command-level technical processing. Fecommendations include projected organizational, staffing, and budget requirements, and an implementation plan for installation-level consolidation.

A

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Appendices

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APPENDIX A

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES INTERVIEW GUIDE

LIBRARY NAME

type of library: morale support, technical, or educational support

COMMUNITY SERVED

number of (potential) users

type of users

location of users

ORGANIZATION

library's placement in command structure functional organization of library official branches unofficial branches

STAFF

name, job title, series, grade and step, and source of funds
training
library technicians
automated library/information systems
experience with automated library/information systems
current
previous

AUTOMATED LIBRARY/INFORMATION SYSTEMS

library has access to
library staff may use
library staff may request searches to be performed

```
EQUIPMENT
```

```
make, model, age, ownership (owned, leased, or available for use)
SERVICES
   ILL (command networks, installation networks, other sources)
   literature searches
   recurring bibliographies
   SDI
   acquisitions list
   purchasing books for staff
     office collections
     desk copies
     personal copies (paid for by requestor, personally)
   cooperative activities with other libraries (intra-command, inter-command;
   formal, informal)
     (obtain copies of any written agreements)
CIRCULATION
  volume of activity
  circulation files (obtain sample records)
  overview of circulation process
COLLECTION MAINTENANCE
  (files searched/updated; volume and frequency of activity)
  binding
  preservation filming or microform purchasing
  weeding
  inventory
```

BUDGET

(obtain copy of Fiscal '81 budget: operations, salaries, literature) sources of funds

funding of intra-command and inter-command cooperative activities

REPORTING REQUIREMENTS

requestors of reports
subject of reports (budget, library operations, library use, etc.)
frequency of reports
(obtain sample copies of all reports)

MAJOR PROBLEMS

FUTURE PLANS

automation cooperative activities

OTHER IMPROVEMENTS

improvements that are not currently planned for implementation

```
TECHNICAL PROCESSING - overview
   space available
   types of materials acquired (books, technical reports, periodicals, etc.)
     current collection size (each type)
     annual growth rate (each type)
   files associated with technical processing
     file name (obtain sample record)
     organization of file (alpha, by title, etc.)
     number of records (may measure in inches)
     number of catalog card drawers
     number of new records per month
     number of records updated per month
     number of records deleted per month
   number of information-only file searches per month (does not include
   searches which result in record creation, maintenance, or deletion)
PROCESSING PROCEDURES (to be discussed by type of material, with processing
time and grade level of staff to be indicated for each basic activity in the
processing flow)
  selection
   acquisition
    pre-crder searching
    modes of acquisition (BPAs, Purchase Orders, etc.)
    vouchering
     invoice processing
  cataloging
    card preparation and filing
```

book preparation and shelving

processing backlogs (number of items)

processing problems

APPENDIX B

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES: DATA COLLECTION ABERDEEN PROVING GROUND

ANNUAL LIBRARY STATISTICS: FY 81	TOTAL:	<u>-</u>
PROCUREMENT OF SINGLE ITEMS		•
INCOMENS OF OTHERS		
Items ordered/requested for library	!_	9,645
' Items ordered for office collections	1_	1,163
Items received	1_	38,511
SERIALS PROCUREMENT & PROCESSING		
New subscriptions	ı	95
Renewed subscriptions	: 1	3,853
Titles received in library	Ī	3,461
Titles sent directly to offices/branches	<i>y</i>	612
Issues checked in	1_	53,443
Issues claimed	l_	870
Titles/issues routed	1_	55
CATALOGING & INDEXING		
Books cataloged	1_	4,442
Technical reports cataloged/indexed	<u> </u>	20,986
Serial titles cataloged	!_	0
Other items processed	_	13,307
Items in backlog	<u> </u> _	8,140
Authority records added	<u> </u>	15
Cards filed	!_	227,704
Machine-readable records in OCLC	I_	17,588
COLLECTION CONTROL	•	
Collection size:		
Total number of titles	1	1,408,143
Total number of volumes	1_	1,444,343*
Non-serial items bound	1	0
Serial volumes bound	l_	2 , 130
Items weeded/salvaged	1_	15,307
CIRCULATION		
Registered patrons	1	13,440
Items circulated	i-	142,405
ILL requests	i ⁻	4,803
ILL requests received	i-	2,510

LIBRARY: ABERDEEN PROVING GROUND POST LIBRARY (APG)

COMMAND: DARCOM

TYPE OF LIBRARY: Morale Support

MISSION: To provide the military community effective, professionally directed library services in all subject areas to support morale, welfare, recreation, education and training programs, to provide mission support to activities and installations, to complement specialized collections in other Army libraries, and to stimulate the use of library resources.

COMMUNITY SERVED: 4,000 Registered Patrons

BUDGET: FY 81 \$106,205

PERSONNEL: one 1410

three 1411s six NAF

'% OF TIME SPENT IN TECHNICAL PROCESSING: 1410 - 30%

1411s - 25% each

COLLECTION SIZE: monographs - 38,053

serial titles - 280

ADP EQUIPMENT: None

TECHNICAL PROCESSING FUNCTIONS:

- o ordering through APG procurement with book orders; book kits
- o LC cards usually received with books; otherwise monographs received are originally cataloged
- o no routing, binding or microfilming of serials

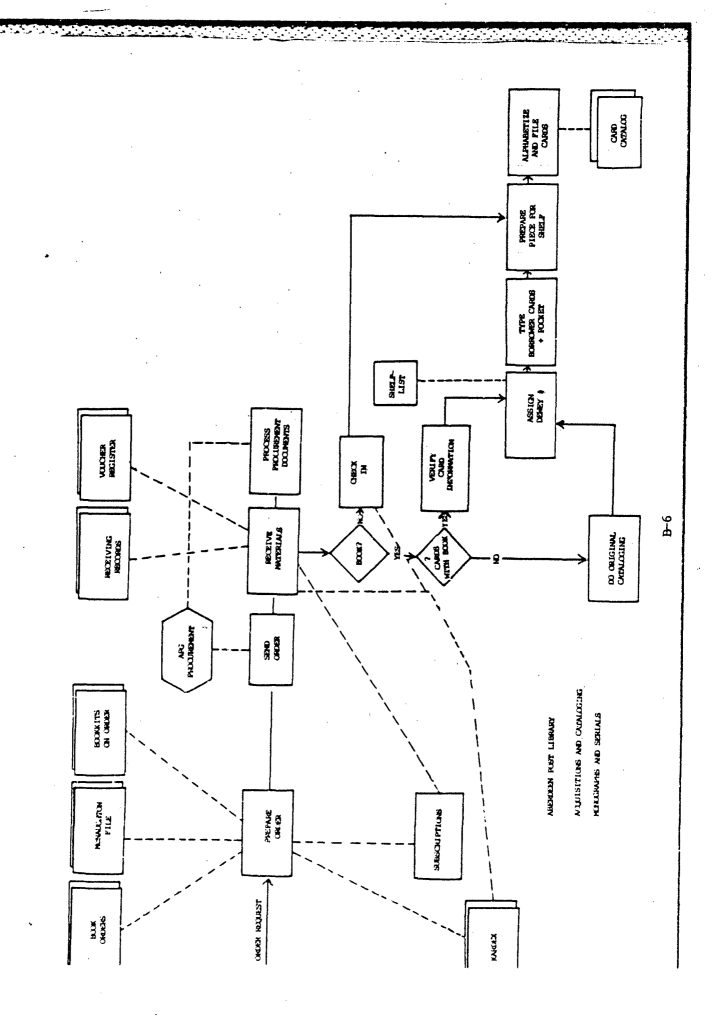
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LIBRARY A	Aberdeen Post Library (APG POST	1)	· ·
COMMAND I	DARCOM, TECOM		
PANET .	dgewood	and the second seco	
ANNUAL LIBRAR	Y STATISTICS: FY 81 TO	AT.:	 .
	1 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -		
PROCUREMENT C	OF SINGLE ITEMS		•
	dered/requested for library als given for each type of		
mat	erial, list by type): books		700
Items or	dered for office collections:	books	10
Items re	ceived: books		700
SERIALS	PROCUREMENT & PROCESSING	8	
New subs	criptions	•	20
	subscriptions		260
	eceived in library		280
	ent directly to Edgewood		100
	hecked in		10,400
Issues o	ssues routed	•	150
Ticles/i	ssues routed		1
CATALOGING &	INDEXING		
Books ca	taloged		1 706
	aloged/indexed		0
	itles cataloged		0
	ems processed		0
	backlog		0
	y records addéd	•	0
	led		4,236
Machine-	readable records in OCLC		l0
COLLECTION CO	NTROL		
Collecti	on size:		
	mber of titles		38,053
Total nu	mber of volumes		39,127
Non-seri	al items bound		0
	volumes bound		0
Items we	eded/salvaged		700
CIRCULATION			
	ed patrons		4,000
	rculated		36,217
	brary Loan requests .		242
ILL requ	ests received		0

LIBRARY: Aberdeen Post Library

TECHNICAL PROCESSING FUNCTIONS	FILES	PERSONNEL	HOURS PER WEEK
PROCUREMENT OF SINGLE ITEMS	<u></u>		
Pre-order searching	None	N/A	N/A
Ordering/requesting	McNaughton File Bookkits on Order Book Orders	GS-3: GS-11: (1410) GS-7: (1411)	3 2 1
Receipt processing (including vouchering)	Voucher register Request for Issue or Turn-in	GS-11: (1410) GS-7: (1411) 	1 2
SERIALS PROCUREMENT & PROCESSING		;	
Pre-order searching	None	N/A	N/A
Ordering/requesting	Subscriptions	GS-11: (1410) GS-7: (1411)	1 1
Checking-in	Kardex	 GS-5:	7.5
Claiming	Kardex	GS-11: (1410)	1
Routing	N∕A	N/A	N/A
CATALOGING & INDEXING			
Pre-cataloging searching	None	N/A	N/A
OCLC record updating	N/A	N/A	N/A
Original cataloging	Card catalog	GS-11: (1410)	5
Authority record creation	N∕A	N/A	N/A
Card filing	Card catalog	AS-2 GS-11: (1410)	1
Physical processing (labeling, etc.)	None	Clerk: GS-5 	5
	· ·	l i	

TECHNICAL PROCESSING FUNCTIONS	FILES	PERSONNEL	HCURS PER WEER
COLLECTION CONTROL			
Binding/preparation:			i
Non-serial items	None	 N/A	N/A
Serial items	None	 N/A	N/A
Weeding/salvaging	Card catalog	GS-11: (1410) GS-7: (1411)	1
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LIBRARY: U.S. ARMY ENVIRONMENTAL HYGIENE AGENCY LIBRARY (AEHA)

COMMAND: HEALTH SERVICES COMMAND

TYPE OF LIBRARY: Medical/Technical

MISSION: The mission of the U.S. AEHA is the direct support of the Army Preventive Medicine program, principally in occupational health and environmental protection. Each year, approximately 1200 formal survey or study technical reports are transmitted and accessioned to the Environmental Information Retrieval System. The mission of the library is to provide professional books, periodicals, reference materials and educational resources for Agency personnel and to procure needed information and material for its regional divisions.

COMMUNITY SERVED: AEHA personnel at APG and in regional offices

BUDGET: FY 81 - \$79,680

PERSONNEL: one 1410 one 1411

% OF TIME SPENT IN TECHNICAL PROCESSING: 1410 - 20% 1411 - 60%

COLLECTION SIZE: monographs 13,000 serial titles - 450 technical reports - 10,000

ADP EQUIPMENT: CRT Terminal - Hazeltine 1520, Printer. TI 800

TECHNICAL PROCESSING FUNCTIONS:

- o pre-order searching in card catalog, reference books, patron request forms
- o ordering through APG procurement using purchase orders (3953) and blanket purchase agreements (BPAs)
- o pre-catalog searching and cataloging done through OCLC (95% hit rate)
- o serials routed and bound

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES: DATA COLLE	CTION
LIBRARY US Army Environmental Hygiene Agency Library (AEHA	<u>) </u>
COMMAND Health Services Command	
BRANCHES Regional Offices	
ANNUAL LIBRARY STATISTICS: FY 81 TOTAL:	-
PROCUREMENT OF SINGLE ITEMS	•
Items ordered/requested for library (If totals given for each type of material, list by type): books technical reports	l 600 l 0
Items ordered for office collections: Books Technical Reports	10
Items received: Books Technical Reports	534
SERIALS PROCUREMENT & PROCESSING	
New subscriptions Renewed subscriptions Titles received in library Titles sent directly to offices/branches Issues checked in Issues claimed Titles/issues routed CATALOGING & INDEXING	5 445 450 0 5,000 0 50
Books cataloged TRLs cataloged/indexed Serial titles cataloged Other items processed Items in backlog Authority records added Cards filed Machine-readable records in OCLC	590 0 0 0 5,000 0 3,540 2,409
Collection size: Total number of titles Total number of volumes Non-serial items bound Serial volumes bound Items weeded/salvaged CIRCULATION	23,450 43,000 0 500 0
Registered patrons Items circulated Inter-Library Loan requests ILL requests received	500 4,820 248 338

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES: DATA COLLECTION

LIBRARY: U.S. Army Environmental Hygiene Agency

TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL 	HOURS PER WEEK
PROCUREMENT OF SINGLE ITEMS	·]]
Pre-order searching	Card catalog	 GS-5/6: (1411)	1.5
Ordering/requesting	ll55 File Purchase Orders (3953) Issue slips Contracts	GS-5/6: (1411) 	3.5
Receipt processing (including vouchering)	Purchase Orders Receiving Report Accessions log Completion	GS-5/6: (1411)	7
SERIALS PROCUREMENT & PROCESSING			
Pre-order searching	Kardex	GS-5/6: (1411)	.5
Ordering/requesting	Contracts Purchase Orders	 GS-5/6: (1411) 	1
Checking-in	Kardex	GS-5/6: (1411)	5
Claiming	None	N/A	
Routing	Kardex	GS-5/6: (1411)	1
CATALOGING & INDEXING		·	
Pre-cataloging searching	OCLC	GS-11/5: (1410)	1
OCLC record updating	OCLC 95% hit rate)	GS-11/5: (1410)	6
Original cataloging	OCLC	GS-11/5: (1410)	1
Authority record creation	None	N/A	
Card filing	Card catalog	GS-5/6: (1411)	1
Physical processing (labeling, etc.)	None	GS-5/6: (1411)	3 .

LIBRARY: U.S. Army Environmental Hygiene Agnecy

TECHNICAL PROCESSING FUNCTIONS	FILES	PERSONNEL	HOURS PER WEEK
COLLECTION CONTROL			
Binding/preparation:		1	
Non-serial items	None	N/A	N/A
Serial items			
	Binding information	GS-5/6: (1411)	1
Weeding/salvaging	None	N/A	N/A
			1
			<u> </u>
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U.S. ARMY ENVIRONMENTAL HYGIENE AGENCY ACQUISITIONS

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U.S. ARMY ENVIRONMENTAL HYGIENE AGENCY

CATALOGING

LIBRARY: SCIENTIFIC AND TECHNICAL INFORMATION BRANCH BALLISTIC RESEARCH

LABORATORY (BRL)

COMMAND: DARCOM

TYPE OF LIBRARY: Technical

MISSION: To provide agency personnel with professional library services and

resources to support research and development for defense,

particularly in the area of ballistics.

BUDGET (FY 1981): \$720,876

COMMUNITY SERVED: approximately 1400 professionals at APG

ADP EQUIPMENT: OCLC dedicated terminal

DTIC secure terminal, CRT and keyboard for Bookcat

PERSONNEL: seven 1410s

ten 1411s

% CF TIME SPENT IN TECHNICAL PROCESSING: two 1410s - 60% each

two 1410s - 20% each

two 1411s - 90% each

one 1411 - 60% one 1411 - 25% one 1411 - 100%

COLLECTION SIZE: monographs - 22,477

serial titles - 600

technical reports - 109,354 firing records - 579,490

TECHNICAL PROCESSING FUNCTIONS:

o pre-order and pre-cataloging searching done on OCLC

- o ordering done for other branches including AMSAA and MTD
- o ordering through APG procurement, ARRADCOM finance, purchase orders, BPAS, automatic distribution
- o monograph cataloging on OCIC (90% hit rate)
- o in-house online abbreviated catalog (Bookcat) in development
- o technical reports and firing records cataloged originally, cards duplicated at Print Plant, tracings typed in-house

2112014		,
LIBRARY Ball	istic Research Laboratory Technical Library (BRL)
COMMAND DARG	СОМ	
<u> </u>		
BRANCHES 2 5	ervice points-Bldg. 305, Bldg. 330	
AND TATE TO THE AND THE	STATISTICS: FY 81 TOTAL.	
WINDYT DIDLAW	STATISTICS: FI OITOTAU.T	
PROCUREMENT OF	SINGLE ITEMS	
Items ord	ered/requested for library	
	tals given for each type of	
material,	list by type): Books	873
	Technical reports	2,874
	Reprints	984
Items rec	eived: Books	1 601
Items rec	Technical Reports (hardcopy)	691
	Firing records	3,654
•	. ITTING records	1
SERIALS PROCUE	EMENT & PROCESSING	
New subsc		19
	ubscriptions	1,087
	ceived in library	600
Titles se Issues ch	nt directly to offices/branches	13,443
Issues ch		550
	sues routed	0
110100/10		
CATALOGING & I	NDEXING	
Books cat		769
	loged/indexed	11,850
	cords cataloged	2,989
	ms processed - reclassed and regraded backlog - reclass project	5,743
	records added	0
Cards fil		174,204
	eadable records in OCLC	5,575
COLLECTION CON	TROL	
0-11	<u> </u>	·
Collection	n size: I number of titles	883,433
	number of volumes	889,433
	litems bound	0
	lunes bound	i 0
Items weed	ded/salvaged	11,340
CIRCULATION		
Dowlators	patrong	1 2 000
Registered	patrons circulation	2,000
	ary Loan requests	1,439
	sts received	222
The roduce	B-14	1 60 60

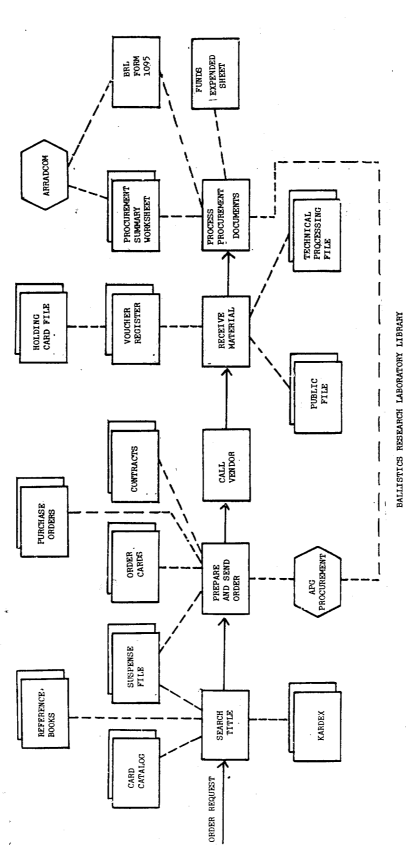
B-14

LIBRARY: Ballistic Research Laboratory Technical Library

TECHNICAL PROCESSING FUNCTIONS	FILES	PERSONNEL	HOURS PER WEEK
		1	
PROCUREMENT OF SINGLE ITEMS	,		
Pre-order searching	Card Catalog Suspense File	GS-11/1: (1410) GS-12/5: (1410)	1 2
Ordering/requesting	Order Card On Process Funds Expended Sheet BRL Form 1095 STEAP Form 57 Suspense File	GS-5/4: (1411) GS-12/5: (1410)	20 1
Receipt processing (including vouchering)	Procurement Summary Worksheet Holding Card File Voucher Register	GS-5/4: (1411) GS-12/5: (1410)	12 1
SERIALS PROCUREMENT & PROCESSING			
Pre-order searching	Suspense	1	!
Ordering/requesting	Suspense Purchase Orders Contracts	GS-5/4: (1411) GS-12/5: (1410)	2
Checking-in	Public File Technical Processing File	Student Aid GS-5/4: (1411)	5 5
Claiming	Technical Processing File	GS-5/4: (1411)	1
Routing	None	N/A	N/A
CATALOGING & INDEXING		1	
Pre-cataloging searching	Card Catalog OCLC	GS-5/4: (1411) GS-11/1: (1410)	
OCLC record updating	OCLC (90% hit rate)	GS-7/7: (1411) GS-11/1: (1410) GS-12/5: (1410)	1
Book Cat record updating	AOS	GS-7/7: (1411) GS-12/5: (1410)	

LIBRARY: Ballistic Research Laboratory Technical Library

TECHNICAL PROCESSING FUNCTIONS	FILES	PERSONNEL	HOURS PER WEEK
CATALOGING & INDEXING (cont'd)			
Original cataloging	ocic	GS-12/5: (1410) GS-11/1: (1410)	l .5 .5
Authority record creation	Thesaurus for Bookcat Local Authors	GS-11/1: (1410)	.2
Card filing	Card Catalog	GS-5/4: (1411) GS-7/7: (1411)	.2
Physical processing (labeling, etc.)	N∕A	GS-7/7: (1411)	3
COLLECTION CONTROL	1		k Í
Binding/preparation:	1 		
Non-serial items	None	N/A	N/A
Serial items	None		
Weeding/salvaging	Card Catalog Bookcat	GS-12/5: (1410) GS-7/7: (1411)	?
TECHNICAL REPORTS			
Pre-cataloging searching	card catalog DTIC	GS-6/7: (1411) GS-7/8: (1411)	24 15
Original cataloging	card catalog	GS-7/8: (1411) GS-7/9: (1411) GS-7/9: (1410) GS-9/1: (1410) GS-11/1: (1410)	40
 	•		



ACQUISITIONS
(MONOGRAPHS AND SERIALS)

> (

BALLISTICS RESEARCH LABORATORY LIBRARY CATALOGING (MONOGRAPHS)

BALLISTICS RESEARCH LABORATORY LIBRARY
CATALOGING
TECHNICAL REPORTS AND FIRING RECORDS

LIBRARY: CHEMICAL SYSTEMS LABORATORY LIBRARY

COMMAND: DARCOM

TYPE OF LIBRARY: Technical

MISSION: Serves as the primary information source for CSL personnel; maintains a research library of technical studies, journals, books, and documents; provides current and retrospective information services in the field of military chemical technology and related subject areas; acquires materials and information for the current and future needs of its users, and organizes it for efficient and speedy retrieval.

BUDGET: FY 81 - \$358,0001

COMMUNITY SERVED: 1340 CSL and ARRADCOM support elements

PERSONNEL: two 1410s

four 1411s one 1412

% OF TIME SPENT IN TECHNICAL PROCESSING: one 1410 - 10%

one 1411 - 60% one 0322 - 17%

COLLECTION SIZE: monographs - 4750

serial titles - 624

technical reports - 276,482

ADP EQUIPMENT: OCLC terminal

TI 700

TECHNICAL PROCESSING FUNCTIONS:

- o pre-order searching in OCLC; record to be updated for cataloging when order arrives (100% hit rate, waits for record to appear in OCLC)
- o ordering through APG Procurement
- o serial subscription service includes check-in and claiming
- o no routing or binding of serials
- o controls laboratory notebooks using UNIVAC 1108

extra funding in FY 81 for renovations

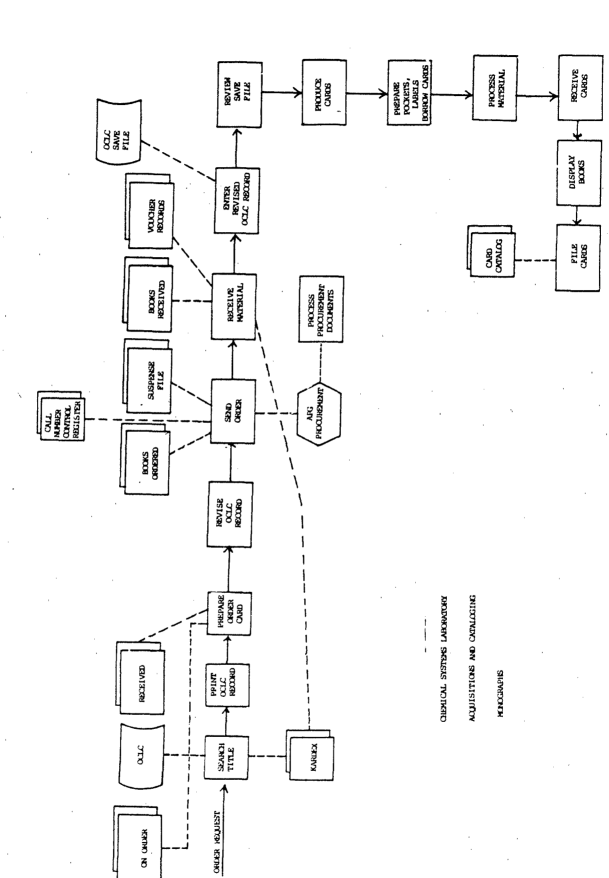
INTEGRATION OF NEW TECHNOLOGI IN ARMI LIBRARIES	: DATA COLLECTION
LIBRARY Chemical Systems Laboratory Technical Library	y (CSL)
COMMAND DARCOM	
ANNUAL LIBRARY STATISTICS: FY 81 TOTAL:	
PROCUREMENT OF SINGLE ITEMS	
<pre>Items ordered/requested for library:</pre>	
Books Technical reports	1 1012 347
	'
Items ordered for office collections: Books	945
Reprints, page charges	38
Items received:	
Books	780
Technical reports	10,760
SERIALS PROCUREMENT & PROCESSING	,
New subscriptions	19
Renewed subscriptions	620
Titles received in library	639
Titles sent directly to offices/branches Issues checked in	6,349
Issues claimed	0,349
Titles/issues routed	0
CATALOGING & INDEXING	
Books cataloged	l 678
TRLs cataloged/indexed	8,070
Serial titles cataloged	0
Other items processed - lab notebooks	219
Items in backlog	2,690
Authority records added	0
Cards filed	4,068
Machine-readable records in OCLC	4,279
COLLECTION CONTROL	
Collection size:	
Total number of titles	281,856
Total number of volumes Non-serial items bound	289,760
Serial volumes bound	0
Items weeded/salvaged	567
CIRCULATION	
Registered patrons	1,340
Items circulated	34,427
Inter-Library Loan requests	1,439
ILL requests received	222

LIBRARY: Chemical Systems Laboratory Technical Library

PROCUREMENT OF SINGLE ITEMS Pre-order searching				
Pre-order searching				1 1 1
	OCLC On Order Received	GS-5/7:	(1411)	 2 .
Ordering/requesting 	Call Number Control Register Books ordered Suspense File Received	GS-3/9 GS-13: GS-5/7:	(1410) (1411)	 1 2 5
Receipt processing (including vouchering)	Books Received Voucher records	GS-5/7:	(1411)	 5
SERIALS PROCUREMENT & PROCESSING				
Pre-order searching	Kardex	GS-3/9		1
Ordering/requesting	Suspense File Received	GS-5/7:	(1411)	2
Checking-in	Packing Slips Kardex	GS-3/9		2
Claiming	N/A	N/A	! !	N/A
Routing	N/A	N/A		N/A
CATALOGING & INDEXING				
Pre-cataloging searching	N/A	N/A		N/A
OCLC record updating	OCLC save file (100% hit rate)	GS-5/7: GS-13:	(1411) (1410)	10 2
Original cataloging	None	None		N/A
Authority record creation	N/A i	N/A	 	N/A

LIBRARY: Chemical Systems Laboratory Technical Library

TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL 	HOURS PER WEEK
CATALOGING & INDEXING (cont'd)	 	 	
Card filing	Card catalog	GS-3/9	1 1
Physical processing (labeling, etc.)	None	 GS-3/9	. 2
COLLECTION CONTROL		! !	
Binding/preparation:		 	
Non-serial items	None in 1981	 N/A	N/A
Serial items	 None in 1981	N/A	N/A
Weeding/salvaging	 Card catalog Kardex	GS-13: (1410)	.5
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LIBRARY: HUMAN ENGINEERING LABORATORY LIBRARY (HEL)

COMMAND: DARCOM

TYPE OF LIBRARY: Technical

MISSION: To obtain and make available to qualified users technical reference material concerning human factors engineering; operate an online computer terminal in the DIALOG system (DTIC, GIDEP, ORBIT and BRS forthcoming) for the acquisition of technical data needed by HEL personnel.

BUDGET: FY 81 \$38,000

COMMUNITY SERVED: 198 HEL personnel, detachments and liaison officers, plus

other APG clientele and DOD agencies

PERSONNEL: two 1411s

% OF TIME SPENT IN TECHNICAL PROCESSING: one - 30%

one - 20%

ADP EQUIPMENT: Word processor available

Terminal available

COLLECTION SIZE: monographs - 5072

serial titles - 348, plus 38 on cartridge technical reports - 11,969 plus 601 microfiche

TECHNICAL PROCESSING FUNCTIONS:

o pre-order searching in card catalog

- o ordering through APG procurement, purchase orders and BPAs
- o LC cards ordered, tracings typed in-house
- o serial titles routed, bound

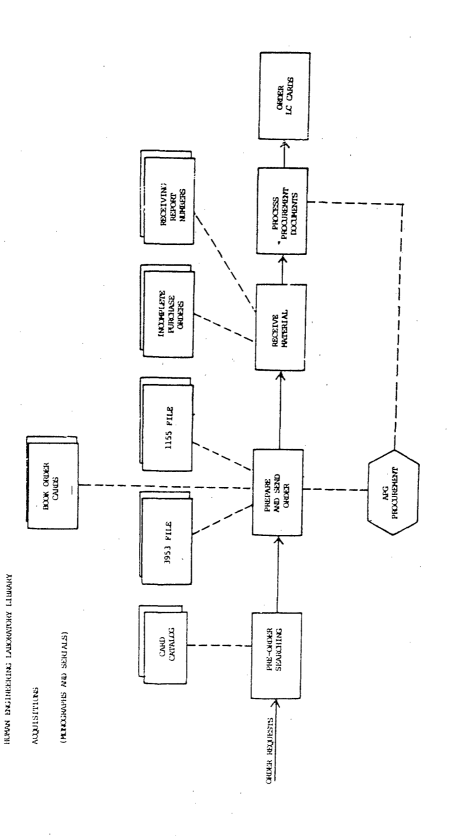
LIBRARY Human Engineering Laboratory Library (HEL)	
COMMAND DARCOM	
BRANCHES 16 Detachments	·
ANNUAL LIBRARY STATISTICS: FY 81 TOTAL:	p uses uses
PROCUREMENT OF SINGLE ITEMS	
Items ordered/requested for library (If totals given for each type of material, list by type): books technical reports Items ordered for office collections: books -	n/a n/a 130
technical reports -	1 50
Items received: Books Technical Reports	88 371
SERIALS PROCUREMENT & PROCESSING	
New subscriptions Renewed subscriptions Titles received in library Titles sent directly to offices/branches Issues checked in Issues claimed Titles/issues routed	9 339 348 25 not available 20 5
CATALOGING & INDEXING	
Books cataloged TRLs cataloged/indexed Serial titles cataloged Other items processed Items in backlog Authority records added Cards filed Machine-readable records in OCLC	88 193 0 0 15 0 1,862
COLLECTION CONTROL	
Collection size: Total number of titles Total number of volumes Non-serial items bound Serial volumes bound Items weeded/salvaged	18,028 not available 0 1,000
CIRCULATION	
Registered patrons Items circulated Inter-Library Loan requests ILL requests received	200 5,702 (FY 80) 1,434 (FY 80) 26 (FY 80)

LIBRARY: Human Engineering Lab

TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL	HOURS PER WEEK
PROCUREMENT OF SINGLE ITEMS			
Pre-order searching	Card Catalog	GS-8/9: (1411)	.5
Ordering/requesting	Book Order Cards Reference Paper File (DA3953)	GS-3/1: (1411) 	1
Receipt processing (including vouchering)	Incompleted Purchase Orders Receiving Report Nos. DD1155 file DD250 file LC card orders	GS-8/9: (1411) 	5
SERIALS PROCUREMENT & PROCESSING		 	
Pre-order searching	 None	N/A	N/A
Ordering/requesting	 3953 File 1155 File	GS-3/1: (1411)	1
Checking-in	Card File	GS-3/1: (1411)	1
Claiming	Form Letters	GS-8/9: (1411) GS-3/1: (1411)	
Routing	Kardex	GS-3/1: (1411)	.2
CATALOGING & INDEXING			
Pre-cataloging searching	None	N/A	N/A
OCLC record updating	N/A	N/A	N/A
Original cataloging	Card Catalog	GS-8/9: (1411)	5
Authority record creation	N/A	N/A	N/A
Card filing	Card Catalòg	GS-3/1: (1411)	2

LIBRARY: Human Engineering Lab

TECHNICAL PROCESSING	FILES	PERSON	NEL		JRS
FUNCTIONS		1			WEE
CATALOGING & INDEXING (cont'd)					
Physical processing (labeling, etc.)	None	GS-3/1:	(1411)	 2 	
COLLECTION CONTROL	1) 	
Binding/preparation:				 	
Non-serial items	N/A	GS-8/9:	(1411)	1.5	5
Serial items	None			ľ	
Weeding/salvaging	Card Catalog	GS-8/9: GS-3/1:	(1411) (1411)		
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LIBRARY: ORDNANCE CENTER AND SCHOOL LIBRARY

COMMAND: TRADOC

TYPE OF LIBRARY: Academic

MISSION: To provide technical military reference and research library service for professional requirements of students, staff and faculty of USADC&S, and to circulate publications to library patrons.

BUDGET: FY 81, - \$121,700

COMMUNITY SERVED: 4,000 students, 400 civilians, 400 military

PERSONNEL: two 1410s three 1411s

% OF TIME SPENT IN TECHNICAL PROCESSING: one 1410 - 35%

one 1411 - 57% one 1411 - 12%

COLLECTION SIZE: monographs and technical reports - 156,321

serial titles - 270

ADP EQUIPMENT: TI 700

Access to Word Processor used to produce mailing labels and

the periodicals holding list

TECHNICAL PROCESSING FUNCTIONS:

o pre-order searching in holding file, OCLC, librarian's file

o rdering through TRALINET and APG Procurement

o create and send cataloging workform to TRALINET for input into OCLC and the TRALINET data base

o no routing or binding of serials

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES: DATA COLLECTION Ordnance Center and School Library (Ordnance) COMMAND TRADOC ANNUAL LIBRARY STATISTICS: FY 81 | TOTAL: PROCUREMENT OF SINGLE ITEMS Items ordered/requested for library (If totals given for each type of 1,197 material, list by type): books technical reports Items ordered for office collection: Books n 25 Technical Reports Items received: Books .197 379 Technical Reports DA publications .772 Training extension courses 419 SERIALS PROCUREMENT & PROCESSING New subscriptions Renewed subscriptions 258 Titles received in library 270 Titles sent directly to offices/branches 0 Issues checked in 5,004 Issues claimed 150 Titles/issues routed Ō CATALOGING & INDEXING Books cataloged 1,197 TRLs cataloged/indexed 379 Serial titles cataloged ō Items in backlog 100 Authority records added Ō 9,576 Cards filed Machine-readable records in OCLC 1,736 4,291 Other items processed CCLLECTION CONTROL Collection size: Total number of titles 156,591 Total number of volumes 159,691 Non-serial items bound Ū Serial volumes bound 0 Items weeded/salvaged 3,014 CIRCULATION Registered patrons 4,800 Circulation activity 30,850

15

124

Inter-Library Loan requests

ILL requests received

LIBRARY: Ordnance Center and School Library

TECHNICAL PROCESSING FUNCTIONS	FILES	PERSONNEL	HOURS PER WEEK
		<u> </u>	!
PROCUREMENT OF SINGLE ITEMS			
Pre-order searching	Librarians File CCLC	GS-11/7: (1410) GS-5/10: (1411)	 1 1
Ordering/requesting	Purchase Requests Purchase Orders Order File On-Line Order File	GS-5/10: (1411) GS-11/7: (1410)	5 2
Receipt processing (including vouchering)	Receiving Report Voucher File DA publications index TEC Lessons title file	GS-5/10: (1411)	! 5 - -
SERIALS PROCUREMENT & PROCESSING		 	
Pre-order searching	Visible File	GS-5/10: (1411)	1
Ordering/requesting	Purchase Requests Purchase Orders	GS-5/10: (1411)	5
Checking-in	Visible File	GS-11/7: (1410)	5
Claiming	Form Letter	GS-5/10: (1411) GS-11/7: (1410)	1 1
Routing	None	N/A	N/A
CATALOGING & INDEXING		1	
Pre-cataloging searching	 Catalog 	 GS-11/7: (1410)	 2
OCLC record updating	OCTAC (97% hit rate)	GS-7/9: (1411)	3.8
Original cataloging	Suspense Card File OCLC Requests	GS-7/9: (1411)	.2
Authority record creation	 N/A 	N/A]
Card filing	 Card Catalog 	GS-11/7: (1410) GS-7/9: (1411)	 2 1

LIBRARY: Ordnance Center and School Library

TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL	HOURS PER WEEK
CATALOGING & INDEXING (cont'd)	 		
Physical processing (labeling, etc.)	 None 	GS-5/10: (1411)	4
COLLECTION CONTROL	ł 		
Binding/preparation:	} 		
Non-serial items	None	N/A	N/A
Serial items	None	N/A	N/A
Weeding/salvaging	Catalog	GS-11/7: (1410) GS-5/10: (1411)	1
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LIBRARY: TESTING AND EVALUATION COMMAND LIBRARY (TECOM)

COMMAND: DARCOM

MISSION: Provide professional library services to TECOM staff at Aberdeen Proving Ground. Maintain DA publication collection, acquire and organize monographs and serials, and provide reference services.

COMMUNITY SERVED: TECOM staff at APG

ADP EQUIPMENT: access to dumb terminal and to OCIC terminal

PERSONNEL: one 1410

% OF TIME SPENT IN TECHNICAL PROCESSING: 5%

COLLECTION SIZE: monographs - 250

serial titles - 42

technical reports - 1,000+

TECHNICAL PROCESSING FUNCTIONS:

o monograph cataloging based on OCLC records

Note: Due to the limited amount of technical processing performed at this library, detailed reports were not developed.

LIBRARY TECOM	
COMMAND DARCOM	
ANNUAL LIBRARY STATISTICS: FY 81 TOTAL:	
PROCUREMENT OF SINGLE ITEMS	
Items ordered/requested for library	
books	24
technical reports	230
Items ordered for office collections	10
Items received: books	24
technical reports	656
SERIALS PROCUREMENT & PROCESSING	
New subscriptions	. 0
Renewed subscriptions	23
Titles received in library	42
Titles sent directly to offices/branches Issues checked in	907
Issues checked in Issues claimed	1 0
Titles routed	1 0
CATALOGING & INDEXING	
Decks askalogod	1 24
Books cataloged Technical reports cataloged	494
Serial titles cataloged	1 0
Other items processed	1 0
Items in backlog	0
Authority records added	0
Cards filed	590
Machine-readable records in OCLC	10
COLLECTION CONTROL	
Collection size:	
Total number of titles	250 books
Total number of volumes	over 1000 reports
Non-serial items bound	not available
Serial volumes bound	1 0
Items weeded/salvaged	3
CIRCULATION	
Pogistered natrons	300
Registered patrons Items circulated	294
Inter-Library Loan requests	25
Inter-Library Loan requests received	0

Technical processing takes about one hour per week.

LIBRARY: WOOD TECHNICAL LIBRARY

COMMAND: OFFICE OF THE SURGEON GENERAL

TYPE OF LIBRARY: Medical

MISSION: To acquire, organize and disseminate scientific and technical materials and provide reference services to support the research and training of the U.S. Army Medical Research Institute of Chemical Defense staff and the biomedical needs of Chemical Systems Laboratory.

BUDGET: \$292,883

COMMUNITY SERVED: 300 at Edgewood, APG

PERSONNEL: two 1410s

two 1411s

% OF TIME SPENT IN TECHNICAL PROCESSING: one 1410 - 25%

one 1411 - 60%

COLLECTION SIZE: monographs 4,600

serial titles - 832 technical reports - 50

ADP EQUIPMENT: OCLC terminal

TI 700

TECHNICAL PROCESSING FUNCTIONS:

o pre-order searching in manual files

o ordering through APG procurement, using purchase orders and BPAs.

- o cataloging through OCLC (95% hit rate)
- o serial volumes bound, no routing
- o control laboratory notebooks using Univac 1108

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES: DATA COLLECTION Wood Technical Library (Wood) LIBRARY COMMAND Medical Research and Development Command (OTSG) ANNUAL LIBRARY STATISTICS: FY 81 PROCUREMENT OF SINGLE ITEMS Items ordered/requested for library (If totals given for each type of 425 material, list by type): books technical reports Items ordered for office collections: Books Technical reports Ō 500 Items received: Books Technical Reports SERIALS PROCUREMENT & PROCESSING New subscriptions 21 Renewed subscriptions Titles received in library 832 Titles sent directly to offices/branches Issues checked in 5,800 Issues claimed 30 Titles/issues routed CATALOGING & INDEXING 390 Books cataloged TRLs cataloged/indexed 0 Serial titles cataloged 0 Other items processed 0 Items in backlog 350 Authority records added 0 2,340 Cards filed Machine-readable records in OCLC 3,589 COLLECTION CONTROL Collection size: Total number of titles 5,482 Total number of volumes n/a Non-serial items bound 0 Serial volumes bound 630 Items weeded/salvaged 75 Lab notebooks issued 65 CIRCULATION Registered patrons 300 2,160 Items circulated 1,400 Inter-Library Loan requests

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1,800

ILL requests received

LIBRARY: Wood Technical Library

TECHNICAL PROCESSING FUNCTIONS	FILES	PERSONNEL	HOURS PER WEEK
PROCUREMENT OF SINGLE ITEMS Pre-order searching	Reference Materials New Books Books Approved for Purchase Books on Order	 GS-12/1: (1410) 	 2
Ordering/requesting	 Translations on Order STEAP 57	 GS-5/7: (1411) 	 3
Receipt processing (including vouchering)	 Books Received Vouchers	GS-5/7: (1411) GS-12/1: (1410)	 5 1
SERIALS PROCUREMENT & PROCESSING		; 	
Pre-order searching	 Renewal Listing Reference Materials	 GS-5/7: (1411) 	 1
Ordering/requesting	 3953 File 1155 File	GS-12/1: (1410) GS-5/7: (1411)	1 1 2
Checking-in	Kardex	GS-5/7: (1411)	8
Claiming	 Journals Needed 	GS-12/1: (1410) GS-5/7: (1411)	.1
Routing	None	N/A	N/A
CATALOGING & INDEXING			
Pre-cataloging searching	OCLC	 GS-5/7: (1411) 	2
OCLC record updating	OCLC (95% hit rate)	GS-12/1: (1410)	5
Original cataloging	oclc	GS-12/1: (1410)	1
Authority record creation	None	N/A	N/A
Card filing	Author/Title Subject Translations-journal title author Dewey author/title	GS-5/7: (1411)	

LIBRARY: Wood Technical Library

TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL	HOURS PER WEE
CATALOGING & INDEXING (cont'd)		 	
Physical processing (labeling, etc.)	None	GS-5/7: (1411)	 1
COLLECTION CONTROL	1		
Binding/preparation:	 Binding Information 	GS-5/7: (1411) GS-12/1: (1410)	1 .2
Non-serial items			! !
Serial items		l 	
Weeding/salvaging	 Card catalog Kardex	 GS-12/1: (1410) 	.1
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INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES:

Fort Belvoir Libraries

ROCUREMENT OF SINGLE ITEMS	
Items ordered/requested for library	114,459
Items ordered for office collections	949
Items received	53,653
erials procurement & processing	
New subscriptions	1 106
Reissued/Renewed subscriptions	2,239
Titles received in library	2,012
Titles sent directly to offices/branches	920
Issues checked in	27,883
Issues claimed	519
Titles routed	722
Issues routed	8,676
ATALOGING & INDEXING	
Books cataloged	5,158
Technical reports cataloged/indexed	5,782
Serial titles cataloged	163
Other items processed	13,398
Items in backlog	11,456
Authority records added	10,752
Cards filed	88,436
Macnine-readable records in OCLC	1 26,197
OLLECTION CONTROL	<i>y</i>
Collection size:	
Total number of titles	1423,93
Total number of volumes	507,56
Non-serial items bound	1,119
Serial volumes bound	615
Items weeded/salvaged	9,389
IRCULATION	
Registered patrons	1 17,279
Items circulated	541,03
Inter-Library Loan: Items Borrowed	3,939
Inter-Library Loan: Items Loaned	3,848

^{* 6,056} Items to be Cataloged; 5,400 Cards to be Filed.

LIBRARY: U.S. ARMY COASTAL ENGINEERING RESEARCH CENTER (CERC)

COMMAND: CORPS OF ENGINEERS

TYPE OF LIBRARY: Technical

MISSION: To provide a general engineering and scientific reference collection and a specialized collection in the disciplines appropriate to coastal engineering, and reference needs of the Center's staff, similar reference needs of the Board of Engineers for Rivers and Harbors, Water Resources Support Center, Corps of Engineers, other government and non-Federal government organizations and individuals; and archival and historical requirements in the coastal engineering field.

BUDGET: FY 81, \$125,000 for library materials

COMMUNITY SERVED: 400 professionals at Ft. Belvoir, and 10 professionals at

Duck, North Carolina research facility, "The Pier".

PERSONNEL: three 1410s

one 1411 one 0322

% OF TIME SPENT IN TECHNICAL PROCESSING: two 1410s - 47%

one 1410 - 82% one 1411 - 47% one 0322 - 34%

COLLECTION SIZE: monographs - 40,000

technical reports - 50,000 periodical titles - 465

ADP EQUIPMENT: OCLC dedicated terminal and printer

TI 700 series terminal

TECHNICAL PROCESSING FUNCTIONS:

- o ordering through CERC procurement, BPAs, and purchase orders and requests; some materials provided as gifts and on exchange
- o serials routed
- o cataloging through OCLC (29% hit rate).
- o full AACR2 cataloging of monographs, serials, technical reports, analytics, and reprints
- o authority files (name and series) maintained

LIBRARY Coastal Engineering	Research Center (Ch	RC)		
COMMAND Corps of Engineers			-	
BRANCHES Field Research Faci	ility ("The Pier") i	n NC; als	o serves the	
Institute for Wate	er Resources (IWR)			neers of
Rivers and Harbors	(BERH)			
ANNUAL LIBRARY STATISTICS: F	Y 81	TOTA	L:	
PROCUREMENT OF SINGLE ITEMS			•	
Thoms ordered/requested	for library		5,056	
Items ordered/requested Items ordered for office			3,050	
Items received			5,000	
SERIALS PROCUREMENT & PROCESS	SING	,		
New subscriptions			25	
Reissued/Renewed subscri		*	440	
Titles received in libra			465	
Titles sent directly to	offices/branches		100	
Issues checked in Issues claimed			5,255	· · · · · ·
Titles/issues routed			450/5,0	85
·			1430/3/0	05
CATALOGING & INDEXING			•	
Books cataloged			416	
Technical reports catalog	ged/indexed		4,000	
Serial titles cataloged			62	
Other items processed			1,000	
Items in backlog Authority records added			3,500	
Cards filed			32,752	
Machine-readable records	in OCLC		3,995	
COLLECTION CONTROL				
Collection size:				
Total number of tit	les		93,500	*3
Total number of vol			96,100	
Non-serial items bound			_	
Serial volumes bound			0	
Items weeded/salvaged			325	
CIRCULATION				
Registered patrons			1400	
Items circulated	, .		3,265	
	ms borrowed		734	
ite	ms loaned		692	
				_

^{*1}

282 reprints, 718 analytics. 2,000 books and serials, 1500 analytics and reprints. *2

^{40,000} books; 50,000 technical reports (hard copy), 3,000 fiche; 400 periodicals; 100 films.

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES: DATA COLLECTION

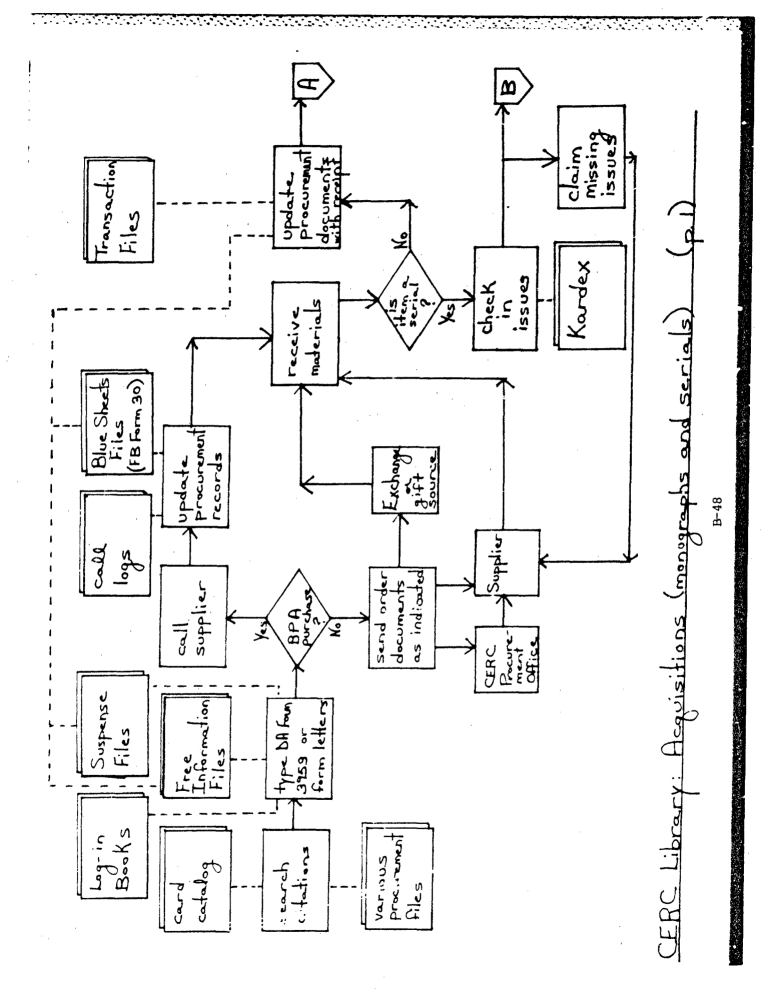
LIBRARY: CERC Library (COE)

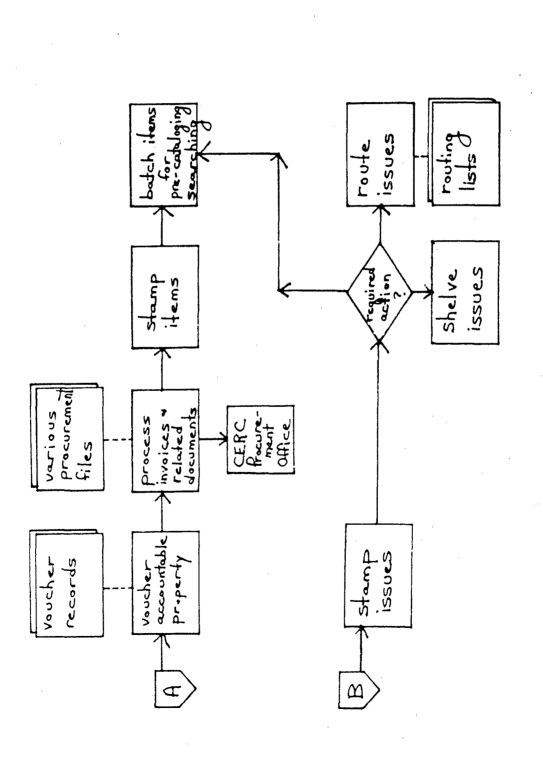
TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL	HOURS PER WEEK
PROCUREMENT OF SINGLE ITEMS			
Pre-order searching	card catalog suspense file transaction file	GS-12/9: (1410) GS-9/2: (1410) GS-5/5: (1411)	1.8 7.7 .4
Ordering/requesting	procurement files suspense files free information files	GS-12/9: (1410) GS-9/2: (1410) GS-1/1: (0322)	7 1.8 4
Receipt processing (including vouchering)	suspense file transaction file free information file	GS-12/9: (1410) GS-9/2: (1410) GS-5/5: (1411)	10 1.8 4
SERIALS PROCUREMENT & PROCESSING			
Pre-order searching	reference works	GS-9/2: (1410)	.1
Ordering/requesting	procurement files	GS-1/1: (0322)	.5
Checking-in	Kardex	GS-5/5: (1411) GS-1/1: (0322)	3.5 3.5
Claiming	Kardex procurement files	GS-5/5: (1411)	.5
Routing	routing lists (computer produced)	GS-5/5: (1411) GS-1/1: (0322)	6 * 2.5
CATALOGING & INDEXING			
Pre-cataloging searching	card_catalog series file	GS-5/5: (1411)	4
OCLC record updating	OCLC (29% hit rate)	GS-11/1: (1410)	1.5
Original cataloging	OCLC card catalog authority files classification schedules	GS-11/1: (1410) 	15.5
Authority record creation	authority files	GS-11/1: (1410)	8.8

^{*} Includes 1.5 hours/week to update the routing list program.

LIBRARY: CERC Library (COE)

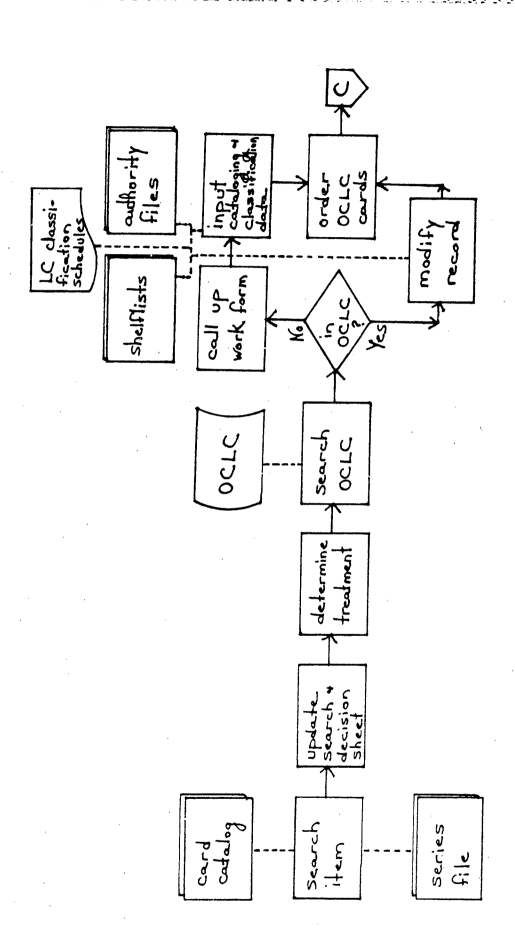
TECHNICAL PROCESSING FUNCTIONS	FILES	PERSONNEL	HOURS PER WEEK
CATALOGING & INDEXING (cont'd)			
Card filing	l card catalog	GS-11/1: (1410)	1 4.4
Physical processing (labeling, etc.)	 -	GS-11/1: (1410) GS-1/1: (0322)	1
COLLECTION CONTROL			
Binding/preparation:			
Non-serial items	-	-	
Serial items	-	-	
deeding/salvaging	card catalog voucher record	GS-5/5: (1411)	.3
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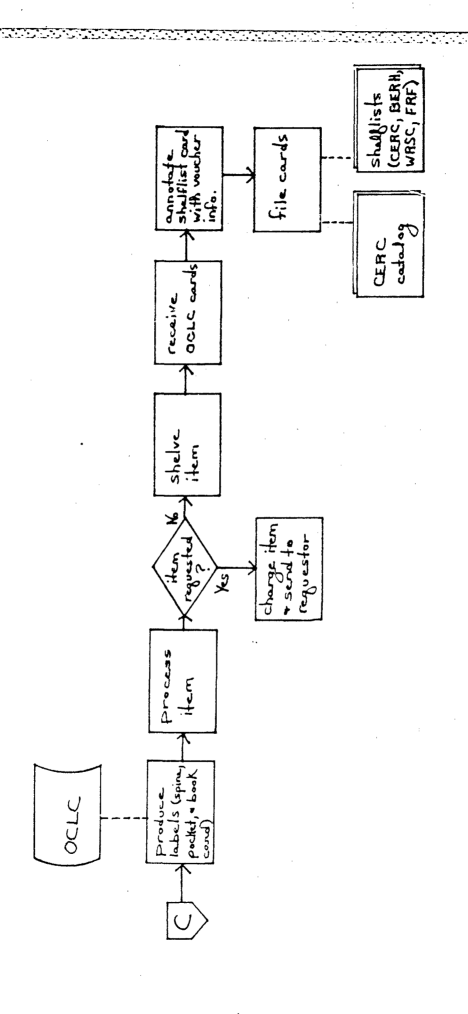
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CERC Library: Cataloging (p.1)

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CERC Library: Cataloging (p.a)

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LIBRARY: DEWITT ARMY HOSPITAL MEDICAL LIBRARY

COMMAND: HEALTH SERVICES COMMAND

TYPE OF LIBRARY: Medical

MISSION: To provide professional books and periodicals for reference, education, and research concerning the most recent as well as historical developments in medicine, surgery, and other specialties represented in the clinical coverage in the medical and allied fields and to provide reference services and support to meet the professional and educational needs of all persons assigned to the DeWitt Army Hospital and its extension services.

BUDGET: FY 21, \$16,800 for library materials

COMMUNITY SERVED: hospital personnel at Ft. Belvoir, the post veterinarian,

and medical personnel at the Logan Dental Clinic and the

Vint Hill Dispensary.

PERSONNEL: one 1410

% OF TIME SPENT IN TECHNICAL PROCESSING: 42%

ADP EQUIPMENT: none

COLLECTION SIZE: monographs - 2,300

serial titles - 247

TECHNICAL PROCESSING FUNCTIONS:

- o ordering through Ft. Belvoir procurement, using BPAs and some purchase requests
- o serials routed and bound
- o cataloging is all original, including in-house production of cards

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES: DATA COLLECTION LIBRARY DeWitt Army Hospital, Fort Belvoir (Dewitt) COMMAND Health Services Command BRANCHES Extensions - Logan Dental Clinic, Vint Hill Dispensary, A.P. Hill, and others ANNUAL LIBRARY STATISTICS: FY 81 PROCUREMENT OF SINGLE ITEMS Items ordered/requested for library 158 Items ordered for office collections 55 Items received 181 SERIALS PROCUREMENT & PROCESSING New subscriptions Reissued/Renewed subscriptions 246 Titles received in library 247 Titles sent directly to offices, branches Issues checked in 2,837 Issues claimed 260 Titles/issues routed 73/968 CATALOGING & INDEXING Books cataloged 215 Technical reports cataloged/indexed 2 Serial titles cataloged Other items processed 0 Items in backlog 156 Authority records added Ō Cards filed 1,295 Machine-readable records in OCLC Ō COLLECTION CONTROL Collection size: Total number of titles ,540 Total number of volumes 7,560*1 Non-serial items bound 19*2 Serial volumes bound 290 Items weeded/salvaged CIRCULATION Registered patrons 525 Items circulated 2,500 Inter-Library Loan: items borrowed 450 items loaned 155

^{*1 4,000} bound journal volumes.

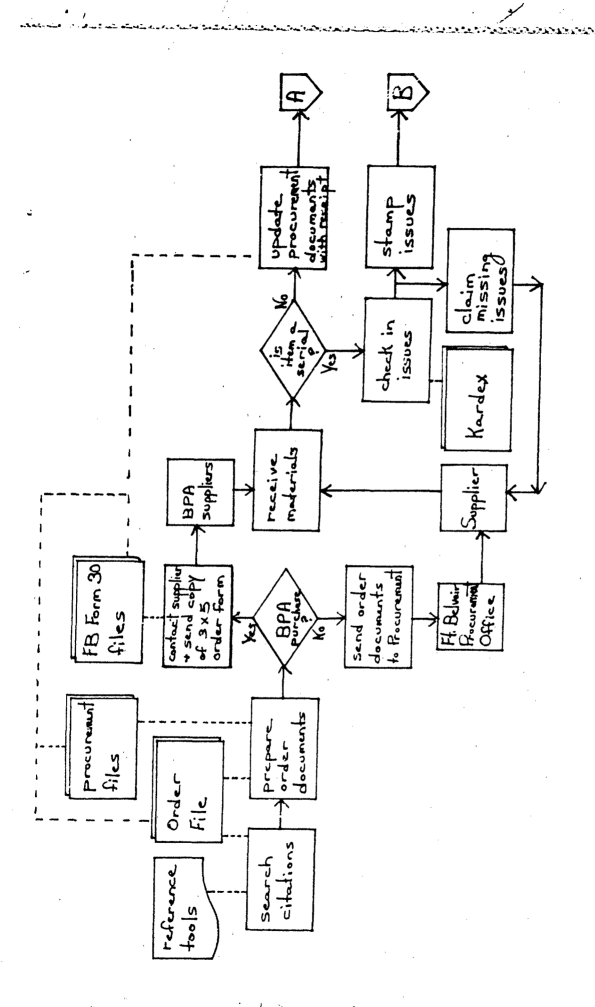
^{*2} Autopsy and surgical reports.

LIBRARY: DeWitt Hospital Library (HSC)

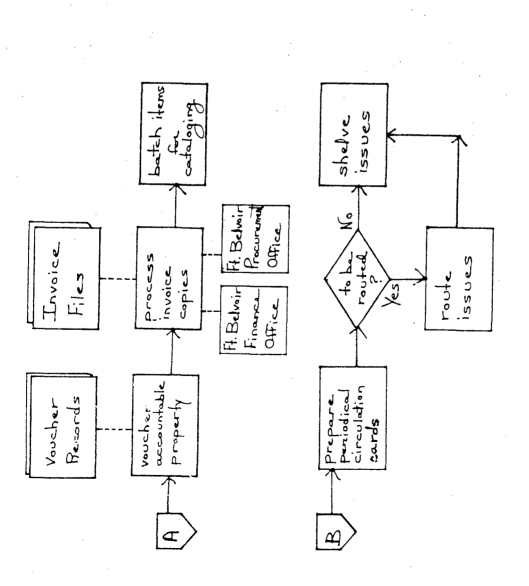
TECHNICAL PROCESSING	FILES	PERSONNEL	HOURS
FUNCTIONS	!		PER WEEK
PROCURPMENT OF SINGLE ITEMS			
Pre-order searching	reference books order file procurement files	GS-9/7: (1410)	1
Ordering/requesting			1 1 1
Receipt processing (including vouchering)	order file procurement files voucher record	GS-9/7: (1410)	1.5
SERIALS PROCUREMENT & PROCESSING			1
Pre-order searching	reference books order file procurement files	GS-9/7: (1410)	.8
Ordering/requesting		,	
Checking-in	Kardex	GS-9/7: (1410)	3.8
Claiming	Kardex	GS-9/7: (1410)	.3
Routing	Kardex	GS-9/7: (1410)	1.2
CATALOGING & INDEXING			į
Pre-cataloging searching	reference books card catalog	GS-9/7: (1410)	1
OCLC record updating	-	-	
Original cataloging	card catalog subject heading lists classification schedules	GS-9/7: (1410)	4
Authority record creation	-	- -	
Card filing	card catalog	GS-9/7: (1410)	.5
Physical processing (labeling, etc.)	-	GS-9/7: (1410)	1

LIBRARY: DeWitt Hospital Library (HSC)

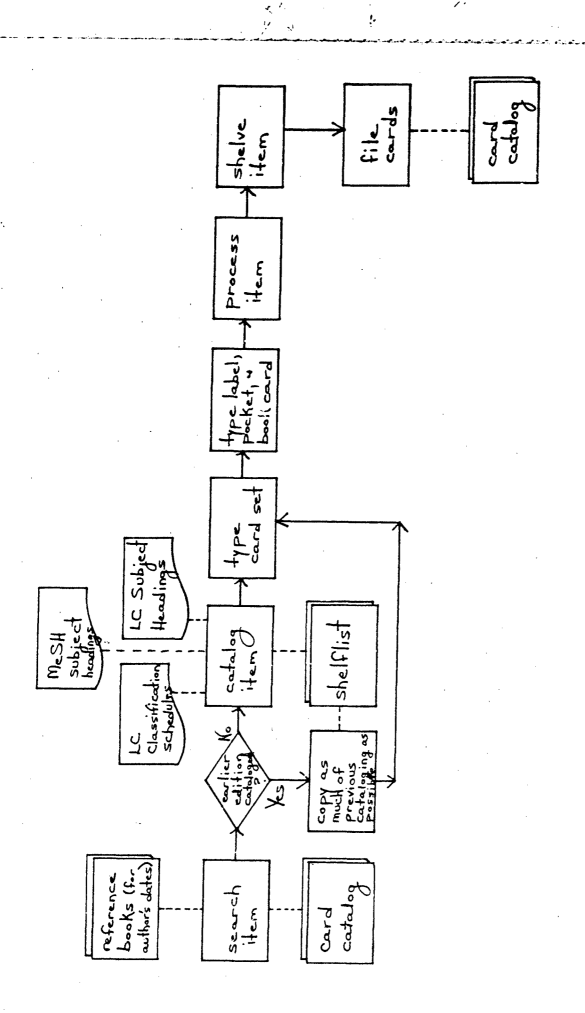
TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL	HOURS PER WEEK
COLLECTION CONTROL			
Binding/preparation:			}
Non-serial items	 -	-] -
Serial items	 Kardex	GS-9/7: (1410)	1.3
Weeding/salvaging	 card catalog lists of titles salvaged	GS-9/7: (1410) GS-9/7: (1410)	.3
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(Monographs and B-56 DeWill Medical Library: Acquisitions



Acquisitions (monographs B-57



DeWill Medical Library: Cataloging

LIBRARY: THE ENGINEER SCHOOL AND LEARNING RESOURCES CENTER (a special branch

of the Van Noy Library)

COMMAND: TRADOC

TYPE OF LIBRARY: Educational

MISSION: To provide professional library services to staff, faculty, and students of the U.S. Army Engineer School (USAES); to maintain an array of multi-media equipment and self-paced learning packages designed for course related study, remedial training, and professional or personal development.

BUDGET: FY 81, \$31,000 for books and serials; an additional \$22,000 in end-of-year funds was provided.

COMMUNITY SERVED: 4,000 staff, faculty, and students at USAES

PERSONNEL: two 1410s

one 1411 one £-5

% OF TIME SPENT IN TECHNICAL PROCESSING: one 1410 - 12%

one 1410 - 24% one 1411 - 22% one E-5 - 8%

COLLECTION SIZE: monographs - 64,823

serial titles - 250

other materials including TEC and video tapes and military

publications - 65,250

ADP EQUIPMENT: Hewlett Packard terminal (HP-262lp); may be used to order DTIC

reports online

TECHNICAL PROCESSING FUNCTIONS:

o pre-order searching in card catalog and reference books

- o acquisitions and cataloging performed at the Van Noy Library
- o acquires technical reports for USAES personnel through DTIC
- o types catalog cards for TEC tapes and other audiovisual materials received
- o maintains extensive collection of military publications, with holdings information annotated in published indexes

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES: D	ATA COLLECTION
LIBRARY Engineer School Library and Learning Resources Cen	nter (Eng School)
COMMAND TRADOC	
BRANCHES none; this library operates as a branch of the Va	an Noy Library
ANNUAL LIBRARY STATISTICS: FY 81	ands' and and and and and and and and and and
PROCUREMENT OF SINGLE ITEMS	
Items ordered/requested for library Items ordered for office collections Items received	230 430*1 8,135
SERIALS PROCUREMENT & PROCESSING	
New subscriptions Reissued/Renewed subscriptions Titles received in library Titles sent directly to offices/branches Issues checked in Issues claimed Titles/issues routed CATALOGING & INDEXING	20 230 250 0 0 30
Books cataloged Technical reports cataloged/indexed Serial titles cataloged Other items processed Items in backlog Authority records added Cards filed Machine-readable records in OCLC	541*2 0 0 7,905 0 0 7,385 1,290
COLLECTION CONTROL	
Collection size: Total number of titles Total number of volumes Non-serial items bound Serial volumes bound Items weeded/salvaged	130,325 166,198 900 250 1,298
CIRCULATION	
Registered patrons Items circulated Inter-Library Luan: items borrowed items loaned	380 8,278 70 402

^{*1} Includes 400 technical reports given to Engineer School students. *2 Cataloged on CCLC by Van Noy Library.

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES: DATA COLLECTION

LIBRARY: Engineer School Library (TRADOC)

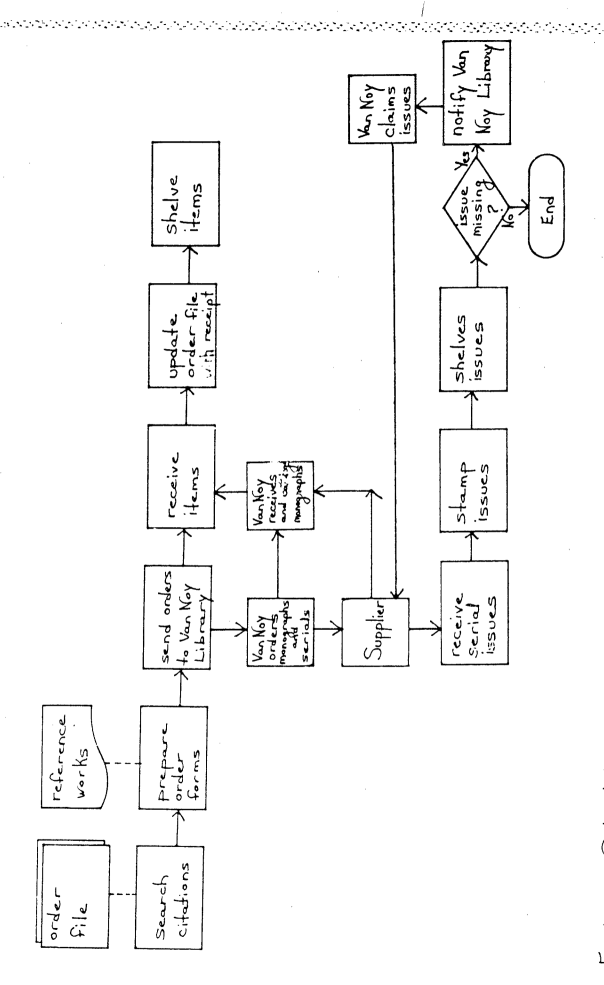
TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL 	HOURS PER WEEK
PROCUREMENT OF SINGLE ITEMS		1	<u> </u>
Pre-order searching	order files	GS-11/2: (1410)	.3
Ordering/requesting	order files	GS-9/2: (1410)	2 ·
Receipt processing (including vouchering)	order files indexes to military pubs.	GS-9/2: (1410) GS-5/5: (1411)	2.5
SERIALS PROCUREMENT & PROCESSING			1 1 1
Pre-order searching	procurement records	GS-11/2: (1410)	.1
Ordering/requesting	procurement records	GS-5/5: (1411)	.8
Checking-in	serial record	E-5:	.5
Claiming	serial record	GS-11/2: (1410)	.1
Routing	-	-	•
CATALOGING & INDEXING		1	
Pre-cataloging searching	-	_*1	
OCLC record updating	- -	_*1	
Original cataloging	-	_*1	
Authority record [creation [-	
Card filing	card catalog	GS-11/2: (1410) E-5:	1*2 1.5
Physical processing (labeling, etc.)	_	 GS-9/2: (1410) 	3
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^{*1} Performed by the Van Noy Library staff. *2 Reviser.

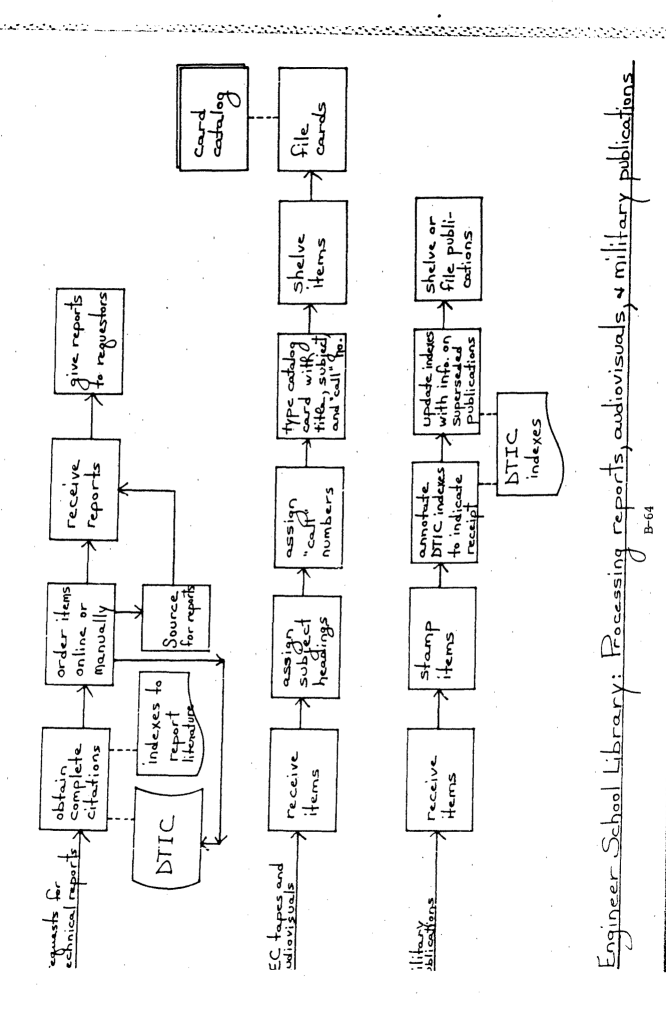
LIBRARY: Engineer School Library (TRADOC)

TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL	HOURS PER WEEK
COLLECTION CONTROL			
Binding/preparation:] 		
Non-serial items	binding records	GS-11/2: (1410)	3*3
Serial items	serial record	GS-11/2: (1410) GS-9/2: (1410) E-5:	.1*3 1.3*3 1.3*3
Weeding/salvaging	 card catalog 	GS-11/2: (1410) GS-9/2: (1410)	.2 .7
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^{*3} In FY 81 a 30-year accumulation of materials was bound.



Serials Engineer School Library: Pocessing of monggraphs and



LIBRARY: U.S. ARMY ENGINEER TOPOGRAPHIC LABORATORIES SCIENTIFIC AND TECHNICAL

INFORMATION CENTER (ETL)

COMMAND: CORPS OF ENGINEERS

TYPE OF LIBRARY: Technical

MISSION: The library supports ETL's research and development in the topographic sciences, including mapping, point positioning, and military geographic information, by acquiring, organizing, maintaining the collection, and providing reference services to meet mission responsibilities.

BUDGET: FY 81, \$120,700 (includes \$30,000 for library materials)

COMMUNITY SERVED: 300 ETL staff, of which 170 are engineers and scientists

PERSONNEL: one 1410 one 1411

% OF TIME SPENT IN TECHNICAL PROCESSING: one 1410 - 16% one 1411 - 28%

ADP EQUIPMENT: Execuport available - used to order DTIC reports online

COLLECTION SIZE: monographs - 4,500

technical reports - 1,000 serial titles - 150

TECHNICAL PROCESSING FUNCTIONS:

- o order through MERADCOM procurement (monographs using BPAs, serials using purchase orders); technical reports acquired through automatic distribution or through DTIC online
- o LC card sets ordered
- o serials routed
- o technical reports are filed by report number and are not cataloged

LIBRARY Engineer Topogra	aphic Laboratories (E	TL)	
COMMAND Corps of Enginee	ers		
BRANCHES (unstaffed read	ling room in adjacent	building)	
ANNUAL LIBRARY STATISTICS	S: FY 81	TOTAL:	
PROCUREMENT OF SINGLE ITE			
Items ordered/reques Items ordered for of Items received			334*1 336*2 6,240*3
SERIALS PROCUREMENT & PRO	CESSING		
New subscriptions Reissued/Renewed sub Titles received in 1 Titles sent directly Issues checked in Issues claimed Titles routed	escriptions ibrary to offices/branches	8	5 145 150 - 2,695 6 39
CATALOGING & INDEXING			
Books cataloged Technical reports ca Serial titles catalo Other items processe Items in backlog Authority records ad Cards filed Machine-readable rec	ged d lded		125 0 0 0 0 0 0 750
COLLECTION CONTROL			
Collection size: Total number of Total number of Non-serial items bound Serial volumes bound Items weeded/salvage	volumes und		6,879 9,355 0 0 2,800
CIRCULATION			
Registered patrons Items circulated Inter-Library Loan:	items borrowed items loaned		214 444 267 175

¹³⁰ books; 20 free publications; 184 military publications. technical reports ordered online from DTIC. *1

*2

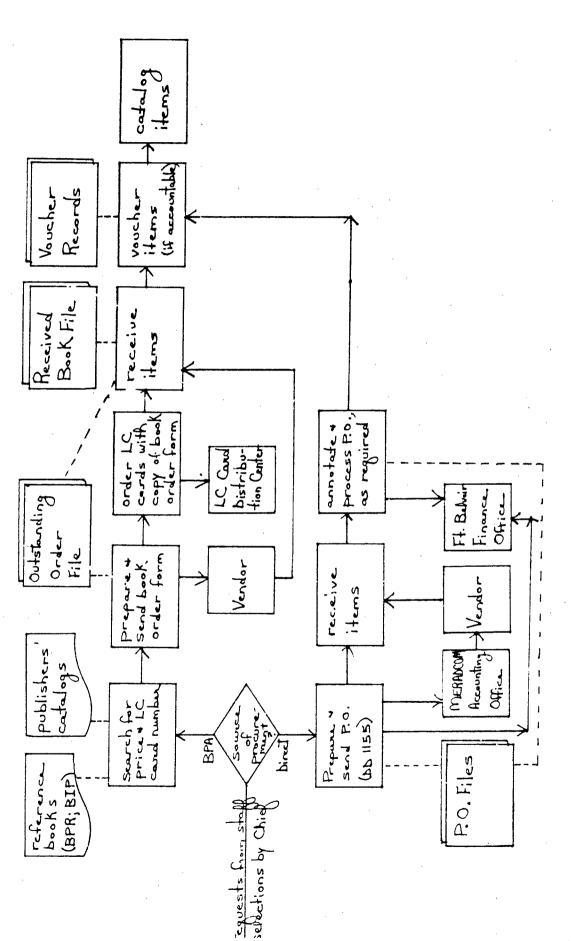
¹²⁵ books; 5,000+ military publications (automatic distribution), 184 ordered; 520 technical reports on fiche, 60 in hardcopy; 15 free *3 publications; 336 fiche ordered from DTIC.

LIBRARY: ETL Library (COE)

TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL	HOURS PER WEEK
PROCUREMENT OF SINGLE ITEMS			
Pre-order searching	reference books	GS-12/9: (1410)	.5
Ordering/requesting	military publications file order file procurement records	GS-12/9: (1410, GS-7/1: (1411)	.8 1
Receipt processing (including vouchering)	military publications file order file procurement records voucher record DA publications distribution file	GS-12/9: (1410) GS-7/1: (1411) GS-12/9: (1410)	1.2
SERIALS PROCUREMENT & PROCESSING			- -
Pre-order searching	reference books staff contact	GS-12/9: (1410)	1.7
Ordering/requesting	procurement records Kardex	GS-7/1: (1411)	3
Checking-in	Kardex	GS-7/1: (1411)	4
Claiming	Kardex	GS-7/1: (1411)	.1
Routing	Kardex	GS-7/1: (1411)	2.5
CATALOGING & INDEXING			
Pre-cataloging searching	shelflist (if necessary)	GS-12/9: (1410)	.5
OCLC record updating	-	· · · · · · · · · · · · · · · · · · ·	
Original cataloging	card catalog cataloging tools	GS-12/9: (1410)	.4
Authority record	-	- I	
Card filing	card catalog	GS-12/9: (1410)	.2

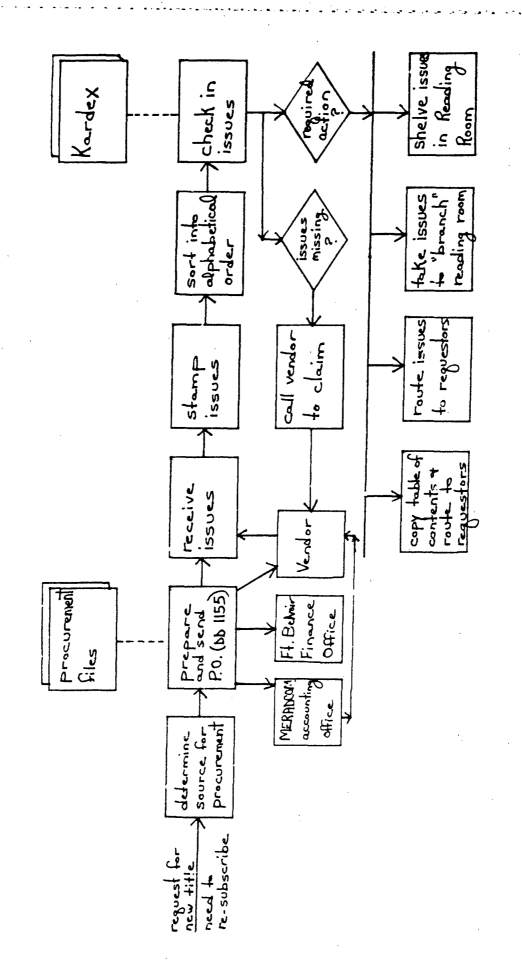
LIBRARY: ETL Library (COE)

TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL	HOURS PER WEEK
CATALOGING & INDEXING (cont'd)	 		
Physical processing (labeling, etc.)	-	GS-12/9: (1410)	 .3
COLLECTION CONTROL	i 		1
Binding/preparation:		1	! !
Non-serial items	None	N/A	[]
Serial items	None	N/A	!
Weeding/salvaging	None	N/A] [
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TL Library: Acquisitions (monographs)

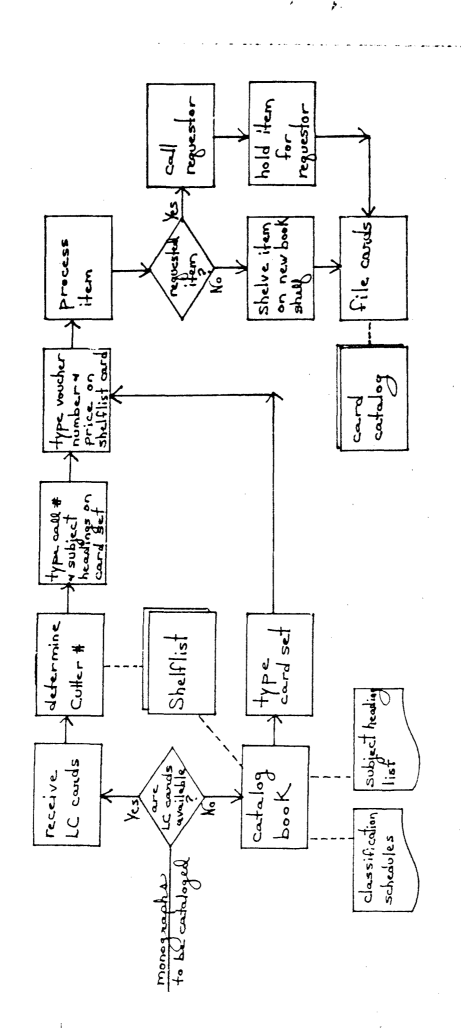
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ETL Library: Acquisitions (serials)

B-70



ETL Library: Cataloging

B-71

LIBRARY: U.S. ARMY FACILITIES ENGINEERING SUPPORT AGENCY (PESA)

COMMAND: Corps of Engineers

TYPE: Technical

MISSION: The library performs library services which include acquiring, organizing and maintaining a collection of monographs, serials, and technical reports, to support activities of the Resource Management Office which develops, maintains and executes Agency management controls to assure integration of resources to accomplish FESA projects and programs and to strengthen performance evaluation.

BUDGET: FY 80 \$20,600 for library materials

COMMUNITY SERVED: 300 FESA staff

PERSONNEL: one 1411

(receives processing support from FESA clerical staff)

% OF TIME SPENT IN TECHNICAL PROCESSING: 84%

COLLECTION SIZE: monographs - 5,000

serial titles - 100

technical reports - 4,000

ADP EQUIPMENT: 7 TI 700 terminals are available at FESA

TECHNICAL PROCESSING FUNCTIONS:

- o pre-order searching in card catalog and reference books
- o acquisitions, and monograph cataloging performed for FESA by MERADCOM Technical Library under an inter-service support agreement
- o serial titles routed
- o original cataloging of technical reports
- o catalog cards typed by FESA Word Processing Unit and duplicated by Ft. Belvoir Print Plant.

	* 7	
INTEGRATION OF NEW TECHN	OLOGY IN ARMY LIBRARIES: DA	TA COLLECTION
LIBRARY Facilities Engineering	Support Agency (FESA)	·
COMMAND Corps of Engineers		
BRANCHES Technology Support Di	vision; 14 detachments in U.	S. and Europe
ANNUAL LIBRARY STATISTICS: FY	81 TOTAL:	. سيم مسي سي
PROCUREMENT OF SINGLE ITEMS		· · · · · · · · · · · · · · · · · · ·
PROCONTAIN OF STREET		
Items ordered/requested fo		130*1
Items ordered for office c	ollections	
Items received		1,930*2
SERIALS PROCUREMENT & PROCESSIN	G	
New subscriptions		<u>3*3</u>
Reissued/Renewed subscript	ions	97
Titles received in library		100
Titles sent directly to of	fices/branches	30
Issues checked in		1,520
Issues claimed		35
Titles/issues routed		100
CATALOGING & INDEXING		
Books cataloged		1 50 .
Technical reports cataloge	d/indexed	1,080
Serial titles cataloged		0
Other items processed		0
Items in backlog		5,400*4
Authority records added		0
Cards filed Machine-readable records i	2 CCI C	4,500
Machine-readable records r	II OCEC	10
COLLECTION CONTROL		•
Collection size:		
Total number of title	S	5,100
Total number of volum	es	5,310
Non-serial items bound		0
Serial volumes bound		0
Items weeded/salvaged		694
CIRCULATION	•	
Registered patrons		1 60
Items circulated		350
	borrowed	5
	loaned	2
	•	

^{*1 50} books, 80 technical reports procured for FESA by the MERADCOM Technical Library.

^{*2 50} books; 80 technical reports (ordered), 1,800 technical reports (automatic distribution).

^{*3} Procured for FESA by the MERADCOM Technical Library.

^{*4} Cards to be filed.

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES: DATA COLLECTION

LIBRARY: FESA (COE)

TECHNICAL PROCESSING FUNCTIONS	Files 	PERSONNEL 	HOURS PER WEEK
PROCUREMENT OF SINGLE ITEMS			 -
Pre-order searching	reference books card catalog	GS-7/10: (1411)	.5
Ordering/requesting	 DF file	GS-7/10: (1411)	.5
Receipt processing (including vouchering)	 DF file 	 GS-7/10: (1411) 	3
SERIALS PROCUREMENT & PROCESSING	 		
Pre-order searching	-	; -	
Ordering/requesting	serials list	GS-7/10: (1411)	.1
Checking-in	serial record	GS-7/10: (1411)	4
Claiming	serial record	GS-7/10: (1411)	.1
Routing	serial record	GS-7/10: (1411)	2
CATALOGING & INDEXING		 	
Pre-cataloging searching	-	-	
OCLC record updating	. 	-	
Original cataloging	card catalog thesaurus	GS-7/10: (1411) GS-4/3: (0322) GS-4/2: (0322)	20 4*1 4*1
Authority record creation	~		
Card filing	card catalogs	GS-7/10: (1411) GS-5/1: (03xx)	2.3*2 5*3

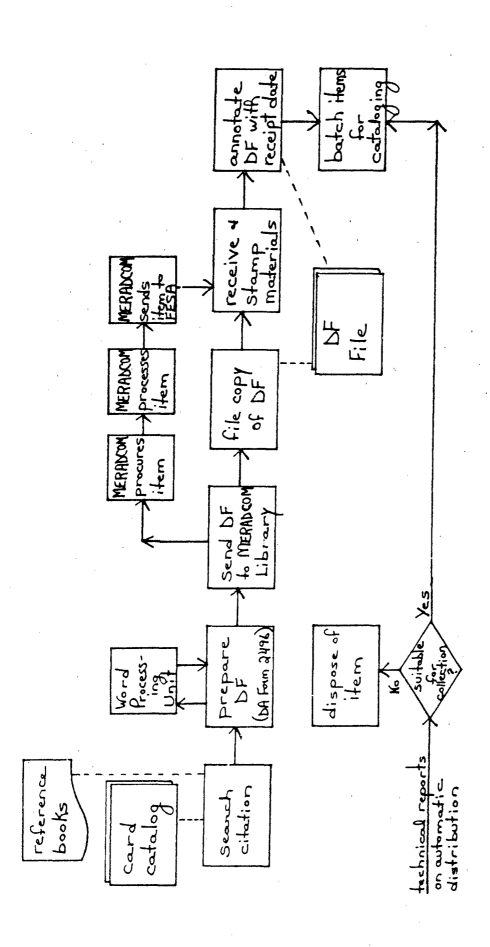
^{*1} Cataloging of technical reports by Technology Support Division Staff to prevent backlogs in cataloging; work is reviewed by FESA librarian.

^{*2} Includes proofreading, underlining filing word and alphabetizing cards; total time listed includes .8 hours/week overtime for filing.

^{*3} Additional filing by FESA Administration Office staff.

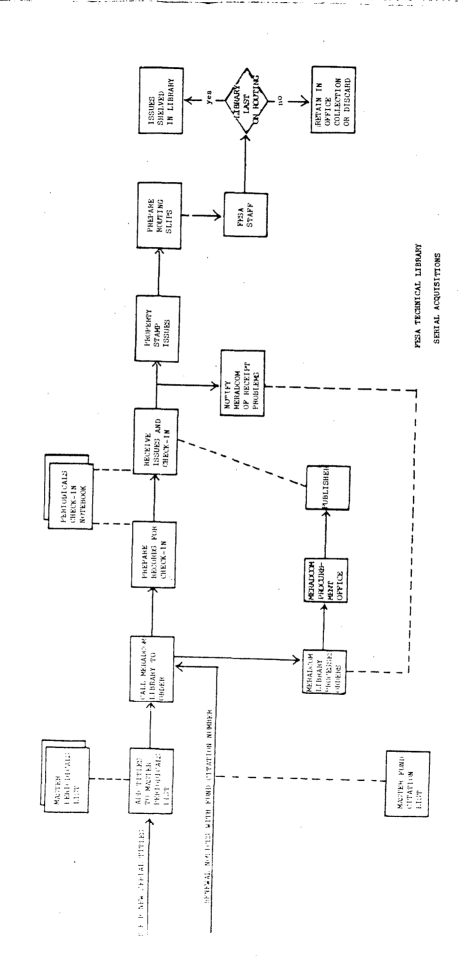
LIBRARY: FESA (COE)

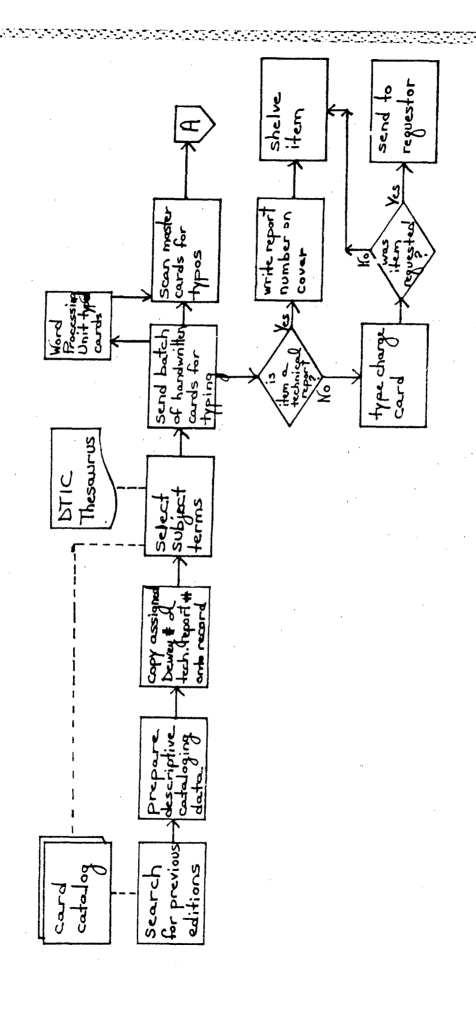
TECHNICAL PROCESSING FUNCTIONS	FILES		PERSONNEL 	HOURS PER WEER
CATALOGING & INDEXING (cont'd)				
Physical processing (labeling, etc.)	-		GS-7/10: (1411)	.5 .5
COLLECTION CONTROL				
Binding/preparation:			 	
Non-serial items	· 		-	!]
Serial items	-		 -	
Weeding/salvaging	card catalogs serial record		 GS-7/10: (1411) 	.5
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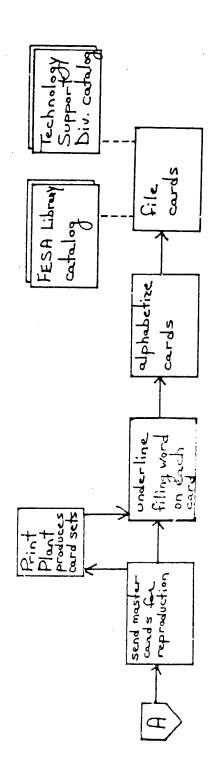
brary: Acquisition of Monographs ESA Technical

B-76





Cataloging Monographs ESA Technical Library.



ataloging Monographs B-79

LIBRARY: U.S. ARMY MOBILITY EQUIPMENT RESEARCH AND DEVELOPMENT COMMAND

(MERADCOM)

COMMAND: DARCOM

TYPE OF LIBRARY: Technical

MISSION: To acquire, organize and maintain a collection of library materials, to include books, journals, documents, and other materials on microfilm, to meet mission responsibilities; and to provide reference and inter-library loan services to authorized personnel.

BUDGET: FY 81, \$463,500, including approximately \$150,000 for library

materials.

CCMMUNITY SERVED: 2000, includes staff of FESA (COE) and Night Vision Lab

(ECOM/DARCOM)

PERSONNEL: unclassified section: two 1410s

three 1411s

one 0322

classified section: one 1410

one 1412 two 1411s

% OF TIME SPENT IN TECHNICAL PROCESSING: unclassified: two 1411s - 86%

one 1411 - 10%

one 0322 - 18%

classified: one 1410 - 1%

one 1411 - 40%

one 1411 - 15% one 1412 - 51%

COLLECTION SIZE: monographs - 8,400

serial titles - 438

technical reports - 24,000

Administrative publications, including DA publications,

military specifications and standards - 25,000

ADP EQUIPMENT: OCLC dedicated terminal

TI 700 terminal

DTIC classified terminal (Univac U-200)

IBM 870 punched card system

TECHNICAL PROCESSING FUNCTIONS:

- o provides technical processing support to FESA (COE) and to the Night vision Lab (ECOM/DARCOM) under inter-service support agreements.
- o ordering through BPAs, purchase orders and requests, and deposit accounts; most technical reports received on automatic distribution
- o serials routed; back runs of some titles acquired in microform
- o monographs and serials cataloged using OCLC (97% hit rate)
- o original cataloging of technical reports
- o catalog mards for technical reports prepared and collated on IBM 870; use of this equipment ceased in FY 82 because of equipment malfunction and repair problems.

INTEGRATION OF NEW TECHNOLOGY IN ARMY LIBRARIES: DATA COLLECTION LIBRARY Mobility Equipment Research and Development Command (MERADCOM) COMMAND DARCOM BRANCHES (provides technical processing support to FESA (COE) and Night Vision Laboratory (ECOM/DARCOM) under inter-service support agreements) ANNUAL LIBRARY STATISTICS: FY 81 PROCUREMENT OF SINGLE ITEMS Items ordered/requested for library Items ordered for office collections Items received 21,684*2 SERIALS PROCUREMENT & PROCESSING New subscriptions Reissued/Renewed subscriptions 780 Titles received in library 397 Titles sent directly to offices/branches 770 Issues checked in 4,486 Issues claimed 100 Titles/issues routed CATALOGING & INDEXING Books cataloged 1,392 Technical reports cataloged/indexed 700 Serial titles cataloged 100 Other items processed 0 100 Items in backlog Authority records added 0 Cards filed 11,200 Machine-readable records in OCLC 6,000 COLLECTION CONTROL Collection size: Total number of titles 55,964 Total number of volumes Non-serial items bound Serial volumes bound 0 1,600 Items weeded/salvaged CIRCULATION Registered patrons 700 Items circulated 14,107 Inter-Library Loan: items borrowed 1,709 items loaned

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^{*1 230} books; 2,500 technical reports; 938 items for Night Vision Laboratory; 1,138 items for FESA (training division and FESA library).

^{*2} Includes 12,000 technical reports on automatic distribution.

LIBRARY: MERADCOM Technical Library - Unclassified Section (DARCOM)

TECHNICAL PROCESSING FUNCTIONS	FILES	PERSON	NNEL	HOURS PER WEEK
PROCUREMENT OF SINGLE ITEMS		1		1
Pre-order searching	reference books	GS-6/8:	(1411)	2.1
Ordering/requesting	order file - incomplete procurement files	GS-6/8:	(1411)	1 17.5
Receipt processing (including vouchering)	order file - complete procurement files lab/office completed files voucher record	GS-6/8:	(1411)	10
SERIALS PROCUREMENT & PROCESSING		1 1 1]
Pre-order searching	reference books	 Gs-6/8:	(1411)	1.4
Ordering/requesting	serial order file procurement files	GS-6/8:	(1411)	10.5
Checking-in	Kardex	GS-6/8: GS-4/1:		2* 2.5
Claiming	Kardex procurement files	GS-6/8:	(1411)	3.5
Routing	Kardex	GS-4/1:	(1411)	.5
CATALOGING & INDEXING				
Pre-cataloging searching	card catalog	GS-6/8:	(1411)	10
OCLC record updating	OCLC (97% hit rate)	GS-6/8:	(1411)	4
Original cataloging	OCLC cataloging tools	GS-6/8:	(1411)	5
Authority record creation	-	-] † 4	
Card filing	card catalog	GS-4/1: GS-2/1:		

^{*} Check-in of microform periodicals.

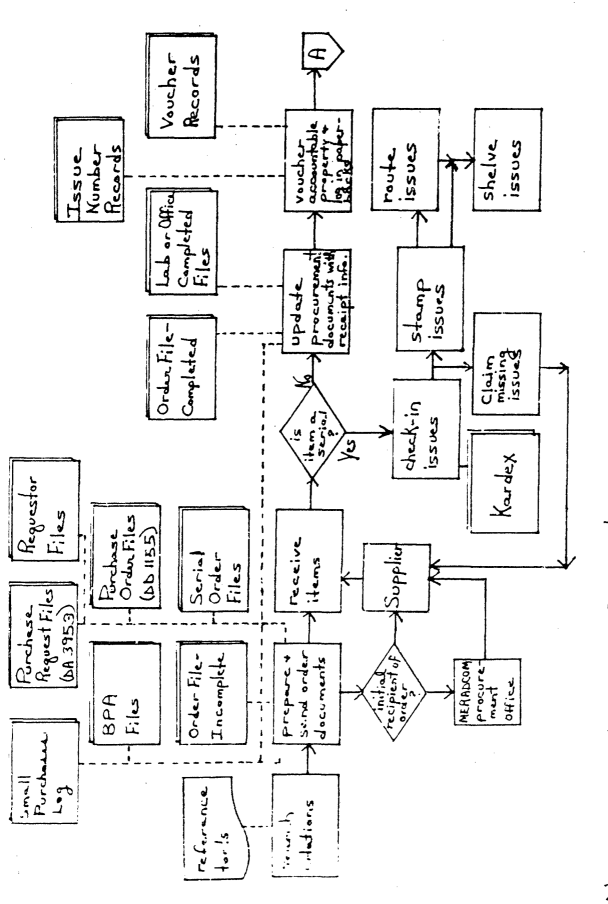
LIBRARY: MERADCOM Technical Library - Unclassified Section (DARCOM)

TECHNICAL PROCESSING FUNCTIONS	FILES PERSONNEL		HOURS PER WEEK	
CATALOGING & INDEXING (cont'd)				
Physical processing (labeling, etc.)	-	GS-6/8: (1411)	1	
COLLECTION CONTROL		•		
Binding/preparation:		1		
Non-serial items	-	-		
Serial items	-	1 -	,	
Weeding/salvaging	card catalog voucher record	GS-6/8: (1411)	2	
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		1		

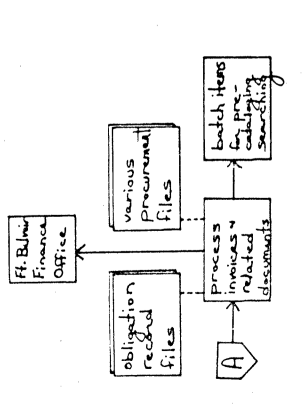
LIBRARY: MERADCOM Technical Library - Classified Section (DARCOM)

TECHNICAL PROCESSING FUNCTIONS				HOURS PER WEEK
PROCUREMENT OF SINGLE ITEMS			 	
Pre-order searching)))	order file - active requestors' file DTIC - online	GS-6/4: (1411)	15 - 	
Ordering/requesting)				
Receipt processing (including vouchering)	order file- inactive accounting ledger requestors' file	GS-6/4: (1411) GS-9/2: (1412)	20	
SERIALS PROCUREMENT & PROCESSING		 		
Pre-order searching	 -	-		
Ordering/requesting	-	-		
Checking-in	-	 		
Claiming	-	 -		
Routing	- -	! 		
CATALOGING & INDEXING		 		
Pre-cataloging searching	DTIC publications	GS-9/2: (1412) GS-11/2: (1410)	.2	
OCLC record updating	- -	-		
Original cataloging	DTIC thesaurus	GS-6/7: (1411)	12	
Card preparation and collation of IBM 870 on	catalog of IBM 870 records	 GS-6/7: (1411) 	16	
Physical processing (labeling, etc.)	-	GS-6/7: (1411)	2	
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TECHNICAL PROCESSING FUNCTIONS	FILES	PERSONNEI 	HOURS PER WEEK
COLLECTION CONTROL			1
Binding/preparation:			[{ !
Non-serial items	-	-	!]
Serial items	-	-	<u> </u>
Weeding/Salvaging	shelflist classified document accountablility file	GS-9/2: (1412) GS-11/2: (1410)	
		1	1
•			
	• • • • • • • • • • • • • • • • • • •		
			1
			1
	1	1	
	1		
			1
	1	1	1



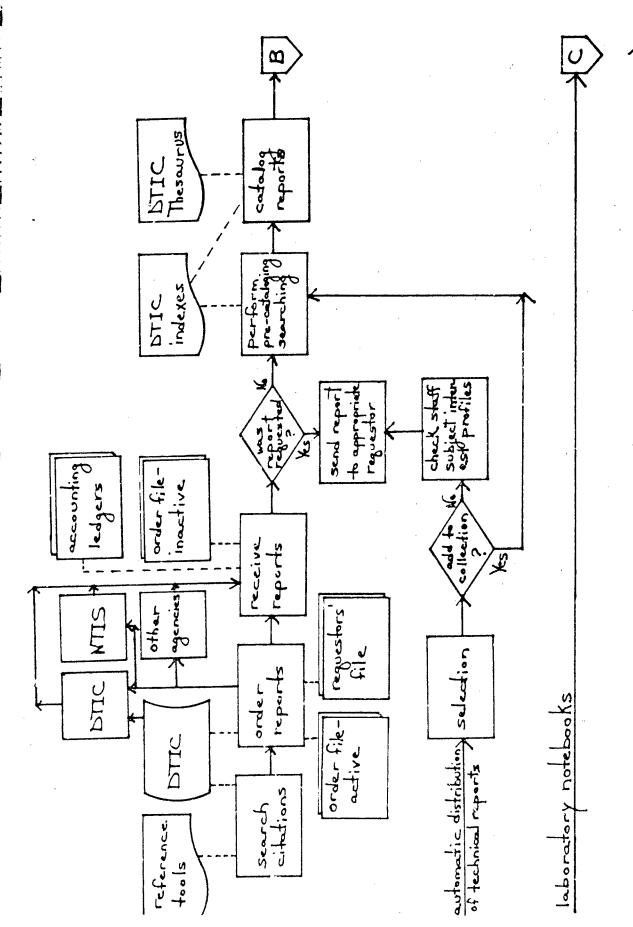
managraphs and serials B-86 NERADGOM Library (Unclassified Section)



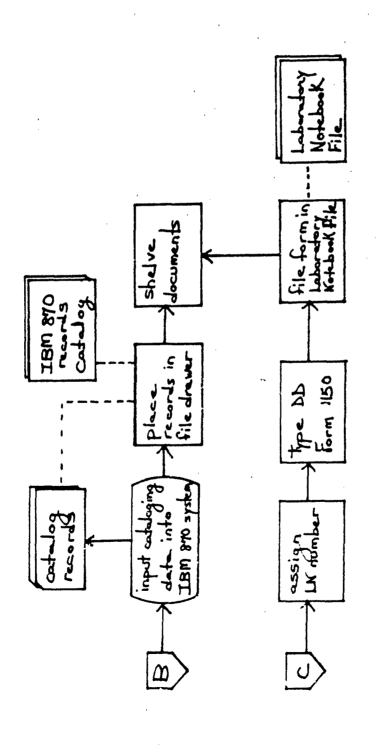
WERRDCOM Libracy:

B-87

MERADCOM Library (Unclassified Section):



Library (Classified Section): Aguisitions and Cataloging MERADOOM



MERBINCOM Library (Classified Section): Acquisitions and Cataloging

в-90

LIBRARY: VAN NOY LIBRARY

COMMAND: TRADOC

TYPE OF LIBRARY: Morale Support

MISSION: To provide the military community effective, professionally directed library services in all subject areas to support morale, welfare, recreation, education and training programs, to provide mission support to activities and installations, to complement specialized collections in other Army libraries, and to stimulate the use of library resources.

BUDGET: FY 81, total appropriated, non-appropriated funds = \$70,150 for library materials; an additional \$30,000 (estimated) in end-of-year funds was provided

COMMUNITY SERVED: 15,000 families

PERSONNEL: two 1410s

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six 1411s two clerks

% OF TIME SPENT IN TECHNICAL PROCESSING: one 1410 - 10%

one 1410 - 80%

two 1411s - 20% each

one 1411 - 85%

two clerks - 10% each

COLLECTION SIZE: monographs - 94,300

serial titles - 403

AVs, microforms, and other materials - 34,500

APP EQUIPMENT: OCLC dedicated terminal and printer

TECHNICAL PROCESSING FUNCTIONS:

- o performs technical processing for two branch libraries and the Engineer School Library
- o ordering through Pt. Belvoir procurement with BPAs, purchase orders, and purchase requests
- o serials bound, back runs of some titles acquired in microform
- o cataloging through OCLC (99% hit rate)
- o retains the North Post and the Engineer School shelflists at Van Noy

INIDAY OF I	an incursool in stati dinastri	D. DAIR COMMETICAL
LIBRARY Van Noy Library	y	,
COMMAND TRADOC (Morale	Support)	
DDANGTING March Dock II	amaikal makiambal tibusus. Ma	. Junimaan dahaal tihun ee
	ospital Fatients' Library. Th Resource Center (TRADOC) open	
	a consolidation agreement.	tates as branch or van Noy
midiary under	a consolidation agreement.	
ANNUAL LIBRAPY STATISTIC	S: FY 81	TOTAL:
PROCUREMENT OF SINGLE IT	ESPIS .	
Items ordered/reque	seted for library	4,055
Items ordered for o	office collections	125
Items received	FILE COLLECTION	10,873*1
204.13 20002 00		1
SERIALS PROCUREMENT & PI	ROCESSING	
New subscriptions		398
Reissued/Renewed su Titles received in		403
	ly to offices/branches	50
Issues checked in	ly to offices, branches	4,554
Issues claimed		23
Titles/issues route	ed .	0
		and any of the company of the control of the contro
CATALOGING & INDEXING		•
Books cataloged		2,469*2
Technical reports of	ataloged/indexed	0
Serial titles catal	.oged	0
Other items process	sed	4,493*3
Items in backlog		2,300
Authority records a	idded	0
Cards filed Machine-readable re	sanda in ooto	30,554*4
machine-readable re	cords in CCC	17,572
COLLECTION CONTROL		•
Collection size:		
Total number o		129,622
Total number o		159,908
Non-serial items bound		1 <u>200</u> 1 75
	Serial volumes bound	
Items weeded/salvaged		12,51/
CIRCULATION		
Dowletowal water		1 15 000
Registered patrons Items circulated		15,000 512,095
Inter-Library Loan:	items borrowed	704
incer miniary boan.	items loaned	2,309
	a come acomic o	1

*1	4,055 ordered items; 1,224 kit items; 840 McNaughton items; 920 gift items; 118 war games; 63 videocassettes;
	430 records; 126 maps; 2,600 patterns; 497 paperbacks.
*2	An Additional 541 books were cataloged on OCLC for the
	Engineer School Library.
*3	840 McNaughton books: 497 paperbacks; 430 records; 126
	maps; 2,600 patterns.
*4	Includes 3,900 cards filed at Hospital branch and 2,160
	cards filed at North Post branch.

LIBRARY: Van Noy Library (TRADOC)

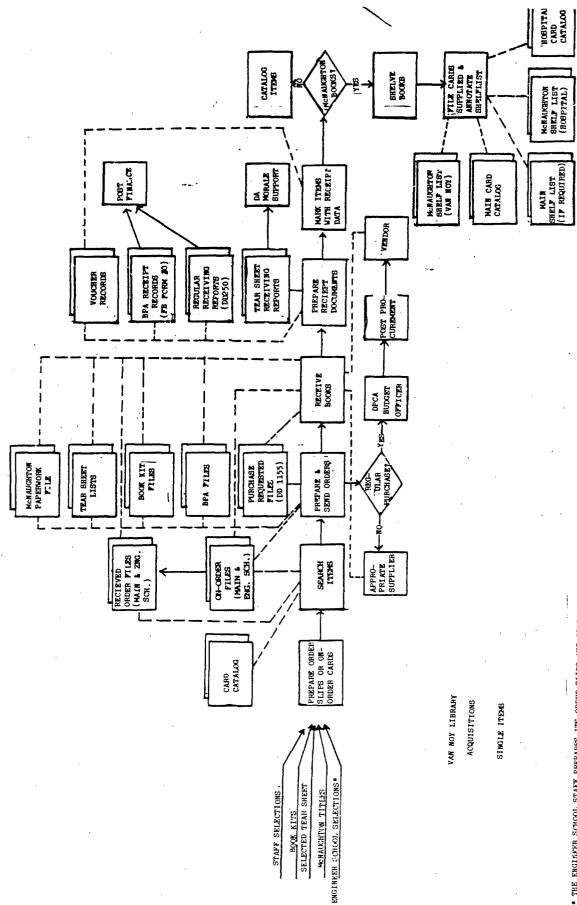
TECHNICAL PROCESSING FUNCTIONS	FILES 	PERSONNEL	HOURS PER WEEK
PROCUREMENT OF SINGLE ITEMS			
Pre-order searching	card catalog on-order file	GS-12/8: (1410) GS-7/5: (1411)	4
Ordering/requesting	procurement files	GS-7/5: (1411) GS-7/8: (1411)	4.6*1 2
Receipt processing (including vouchering)	procurement files on-order file voucher record	GS-7/5: (1411) GS-7/8: (1411)	3.5 4
SERIALS PROCUREMENT & PROCESSING		1 1	
Pre-order searching	1 -	 -	
Ordering/requesting	procurement files	GS-7/5: (1411)	1.3*2
Checking-in	Kardex Kardex (Hospital Branch) Kardex (North Post Branch)	GS-6/7: (1411) GS-7/8: (1411) AS-2:	
Claiming	procurement files	GS-7/5: (1411)	.1
Routing	-	! - 	
CATALOGING & INDEXING	·		
Pre-cataloging searching	on-order file received order file	GS-11/6: (1410) CS-7/8: (1411)	
OCLC record updating	OCLC (99% hit rate) shelflist	GS-11/6: (1410) GS-7/8: (1411)	
Original cataloging	OCLC shelflist cataloging tools	GS-11/6: (1410) 	.8 ' ,
Authority record creation	-	-	

^{*1} Includes 1.1 hours/week for processing Engineer School orders. *2 Includes .4 hour/week for processing Engineer School orders.

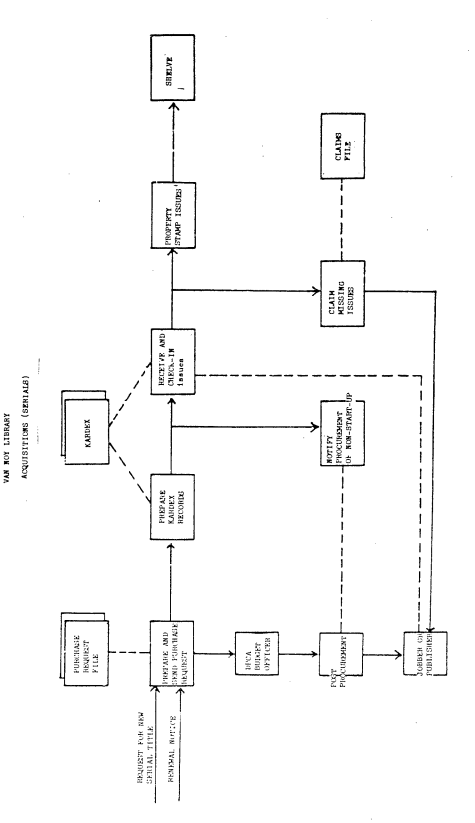
LIBRARY: Van Noy Library (TRADOC)

TECHNICAL PROCESSING FUNCTIONS	FILES	PERSONNEL	HOURS PER WEEK
CATALOGING & INDEXING (cont'd)			
Card filing		GS-11/6: (1410) GS-7/8: (1411) GS-2/1: (0322) GS-7/8: (1411) AJ-2:	1 3 7*4
Physical processing (labeling, etc.)	_	E-5 GS-2/1: (0322)	.5 1 9
COLLECTION CONTROL			
Binding/preparation:			
Non-serial items	-	-	
Serial items	binding slips list of serials sent to bindery	GS-12/8: (1410) GS-11/6: (1410) GS-6/7: (1411)	
Weeding/salvaging	card catalog voucher record Kardex	GS-11/6: (1410) GS-6/7: (1411) GS-2/1: (0322)	
•			1
			1
			1
		1) }
	1	1	1 1
	1	1	

^{*3} Reviser.
*4 Includes 2 hours/week updating shelflist card and duplicate card sets.

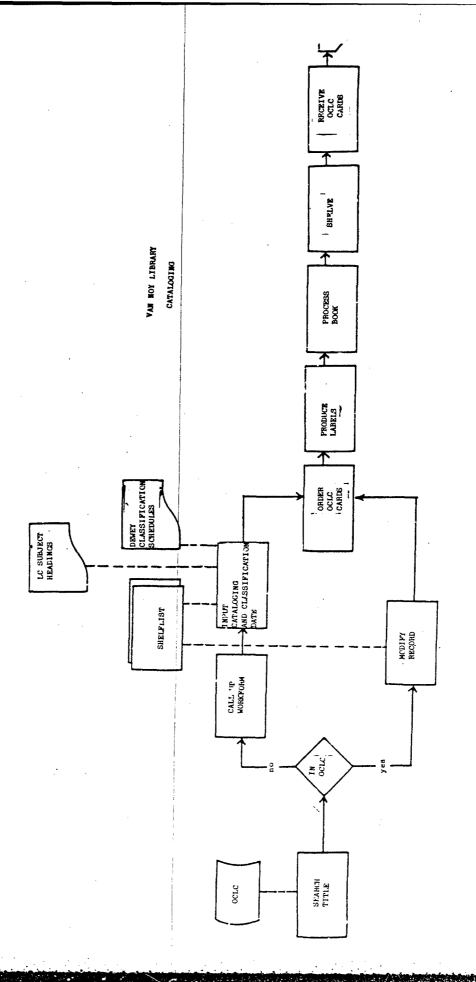


* THE ENGINEER SCHOOL STAFF PREFARES ITS ORDER SLIPS AND SEARCHES ITS CARD CATALOG AND ON-ORDER FILE. THE VAN NOY LIBRARY MAINTAINS A COPY OF THE ENGINEER SCHOOL ON-ORDER FILE.



Note: The Hospital and North Post branches receive and check-in their serials. The Engineer School receives and shelves its serials; on check-in is performed. The Van Noy Library is notified if cluiming is needed.

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APPENDIX C

The following section presents a detailed breakdown of costs by activity of the existing technical processing systems at Pt. Belvoir and APG. The hourly rate was computed by taking the yearly salary based on GS and military schedules for PY 1981, dividing by 2080 (the estimated number of hours that each full-time employee spends on the job), and multiplying that rate by 1.105 (the estimated 10.5% overhead rate used by the Army). The statistics on numbers of items and hours spent on each technical processing activity were obtained at the site visits to each library and through follow-up calls. In general, these statistics were not kept regularly by the librarians. Many of the figures are estimates, and in some cases, best guesses. Both the librarians and the project team exercised judgement in order to arrive at reliable figures.

Key to Libraries

- A Van Noy
- B CERC
- C Dewitt
- D Eng. School
- E ETL
- F Meradcom
- G BRL
- H PESA
- I AEHA
- J Wood
- K Ordnance
- L CSL
- M APG Post
- N Tecom
- O HEL

ORDERING - MONOGRAPHS

LIBRARY	grade/step	HOURLY HATE	HOURS/YEAR	LABOR COST YEAR \$	ITEMS/YEAR	COST/ITEM \$	ITEMS/
Ft. Belvoir				•			
B	1/1 5/5 9/2 12/9	5.00 8.73 12.06 21.43	208 20.8 494 457.6 1180.4	1040.00 181.58 5957.67 9806.37 16,985.62	5,059	3.36	4.2
¢	9/8	14.39	52	748.28	213	3.51	4.1
A (includes D)	7/5 7/8 9/2 11/2 12/8	10.81 11.76 12.06 14.59 20.87	395.2 104 104 15.6 208 826.8	4268.16 1223.04 1254.24 227.60 4340.96 11,314.00	4,180	2.71	5.0
E	7/1 12/9	9.54 21.43	52 67.6 119.6	496.08 1448.67 1944.75	670	2.90	5.6
(includes H)	6/8 7/10	10.59 12.40	1019.2 52 1071.2	10,793.33 644.80 11,438.13	2,356	4.85	2.2
Aberdeen Prov	ing Ground						
G	11/1 12/5	14.12 19.18	52 104 156	734.24 1994.72 2728.95	873	3.13	5.6
L :	3/9 5/7 13/5	7.77 9.24 22.80	52 364 <u>104</u> 520	404.04 3363.36 2731.20 6138.60	2,342	2.62	4.5
I	5/6	8.99	260	2337.40	610	3.83	2.3
M	3/5 7/5 11/5	6.95 10.81 16.00	156 52 <u>104</u> 312	1084.20 562.12 1664.00 3310.32	706	4.73	2.2
 O	3/1 8/9	6.13 13.38	26 52 78	159.38 695.76 855.14	180	4.75	2.3
j 	5/7 12/1	9.24 16.92	156 104 468	1441.44 1759.68 3201.12	428	7.48	1.6

ORDERING - MONOGRAPHS (Cont'd)

LIBRARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR	ITEMS/YEAR	COST/ITEM \$	ITEMS
Aberdeen Pr	coving Ground (cont'd)		•			
K	5/10 11/7	10.01 16.94	312 156 469	3123.12 2642.64	1,601	3.60	3.42

N - no data

RECEIPT PROCESSING - MONOGRAPHS

LIBRARY	GRADE/STEP	HOURLY RATE	ITEMS YEAR	LABOR COST YEAR \$	HOURS/YEAR	ITEMS/HOUR	COST/ITE \$
Ft. Belvoir	<u>r</u>			₩			
`в	5/5 9/2 12/9	8.73 12.06 21.43	5,000	1815.84 1128.82 11,143.60 14,088 26	208 93.6 520 821.6	6.09	\$2.82
С	9/8	14.39	181	1122.42	78	2.32	6.21
A	7/5 7/8	10.81 11.76	6,696	1967.42 2446.08 4413.50	182 208 390	17.17	.66
D	5/5 9/2	8.73 12.06	7,875	3631.68 1567.80 5199.48	416 130 416	14.42	.66
E	7/1 12/9	9.54 21.43	720	248.04 2228.72 2476.76	26 104 130	5.54	3.44
F (includes H and techni- cal reports	- 7/10	9.54 10.59 12.40 12.06	21,684	496.08 5506.80 1934.40 12,542.40 20,479.68	52 520 156 1040 1768	12.26	.94
Aberdeen Pr	oving Ground	<u>a</u>					
G	5/ 4 12/5	8. 4 7 19.18	691	5285.28 997.36 6282.64	624 52 676	1.02	9.09
L	5/7	9.24	780	2402.40	260	3.0	3.08
Ţ	5/6	8.99	1,536	3272.36	364	4.22	2.13
M	7/5 11/5	10.81 16.00	700	1124.24 832.00 1956.24	104 52 156	4.49	2.79
0	8/9	13.38	459	3478.80	260	1.77	7.58
J	5/7 12/1	9.24 16.92	500	2402.40 879.84 3232.24	260 52 312	1.6	6.56

RECEIPT PROCESSING - MONOGRAPHS (Cont'd)

	LIBRARY	GRADE/STEP	HOURLY RATE	ITEMS YEAR	LABOR COST YEAR \$	HOURS/YEAR	ITEMS/HOUR	COST/ITE \$
	Aberdeen :	Proving Groun	id (∞nt'd)					
١	157	E /10	10.01	1005	2602 60	260	7 67	1 20

N - no data

PRE-CATALOGING SEARCHING - MONOGRAPHS

LIBRARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR \$	ITEMS/YEAR	COST/ITEM \$	ITEMS/
Pt. Belvoir				~			
В	5/5	\$8.73	208	\$1,815.84	5,478	\$.33	26.34
C*	9/8	14.39	52	748.28	218	3.43	4.19
A	7/8 11/6	11.76 16.47	551.2 182 733.2	6482.11 2997.50 9479.65	3,010	3.15	4.11
E*	12/9	21.43	26	557.18	125	4.46	4.81
F	6/8	10.59	520	5506.80	1,492	3.69	2.87
Aberdeen Prov	ing Ground						
G	5/4 11/1	8.47 14.12	156 156 312	1321.32 2202.72 3,524.04	692	5.09	11.03
I	11/5	16.00	42	672	590	1.14	11.35
J	5/7	9.24	104	960.96	390	2.46	3.75
K	11/7	16.94	104	1761.76	1,576	1.12	15.15

⁶ libraries do not perform pre-cataloging searching

^{*} Do not have OCLC

OCLC RECORD UPDATING

LIBRARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR \$	ITEMS YEAR	COST/ITEM \$	ITEMS/I
Ft. Belvoir				. •	,		
В	11/1	14.12	78	1101.36	1,589	.69	20.37
F	6/8	10.59	208	2265.12	1,447	1.57	6.96
A	7/8 11/6	11.76 16.47	520 910 1130	6115.20 14,987.70 21,102.90	2,980	7.08	2.64
Aberdeen Prov	ing Ground						
G	7/7 11/1 12/5	11.44 14.12 19.18	52 52 52 156	594.88 734.24 997.36 2326.48	692	3.36	4.44
L	5/7 13/5	9.24 22.80	520 104 624	4804.80 2371.20 7176.00	678	10.58	1.09
I	11/5	16.00	312	4992.00	560	8.91	1.76
J	12/1	16.92	260	4399.20	370	11.89	1.42
K	7/9	12.08	198	2391.84	1,161	2.06	5.86

7 libraries do not have OCLC

ORIGINAL CATALOGING - MONOGRAPHS

LIERARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR \$	ITEMS/YEAR	COST/ITEM \$	ITEMS
- Ft. Belvoir							
В	11/1	14.12	805	11,380.72	3,889	2.93	4.8
, C	9/8	14.39	208	2,993.12	218	13.73	1.0
A	11/6	16.47	41.6	685.15	30	22.84	.7
E	12/9	21.43	20.8	445.74	125	3.57	6.0
P	6/8	10.59	52	550.68	45	12.24	.8
Aberdeen Prov	ing Ground				,		Ĭ
G	12/5	19.18	52	865.80	77	11.24	1.4
I	11/5	16.00	52	832.00	30	27.73	.5
M	11/5	16.00	260	4,160.00	706	5.89	2.7
0	8/9	13.38	260	3,478.80	281	12.38	1.0
J	12/1	16.92	52	879.84	20	43.99	.3
К	7/9	12.08	10	120.80	36	3.36	3.6
N	12/6	19.74	13	256.62	24	10.69	1.8
							55

D - cataloging done by A

H - cataloging done by F

L - no original cataloging

CARD FILING

LIBRARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR \$	ITEMS/YEAR	COST/ITEM \$	CARDS
Ft. Belvoir				₩			
В	11/1	\$14.12	228.8	\$ 3230.66	32,752	\$.10	143.1
С	4/10	8.95	78	698.10	1,295	.54	16.6
A	AS-2 2/1 7/8 11/6	5.62 5.62 11.76 16.47	130 364 286 265.6 1055.6	730.60 2045.68 3363.38 4539.13 10,678.79	30,554	.35	28.94
D	E-5 11/2	9.09 14.59	78 52 130	709.02 758.68 1467.70	7,385	.20	56.81
Е	12/9	21.43	10.4	222.87	750	.30	72.12
P	2/1 4/1	5.62 6.88	353 71 421	1983.86 488.48 2472.34	7,700	. 32)	18.16
H	5/1 7/10	8.01 12.40	260.0 119.6 379.6	2082.60 1372.04 3454.64	4,500	1.01	11.9
Aberdeen Provi	ng Ground						
G	5/ 4 7/7	8.47 11.44	104 104 114.4	880.88 118.98 999.86	4,844	.21	42.34
L	3/9	7.77	52	404.04	4,068	.10	78.23
I	5/6	8.99	52	467.48	3,540	.13	68.08
.м	AS-2 11/5	5.62 16.00	52 52 104	292.24 832.00 1124.24	4,236	.27	40.73
.0	3/1	5.00	104	520	1,862	.28	17.9
J	5/7	9.24	52	480.48	2,340	.21	45.0
N	12/1	16.92	10.4	175.97	590	.30	56.73
K	7/9 11/7	12.08 16.94	52 104 156	628.16 1701.76 2389.92	9,576	.25	61.38

ORDERING-SERIALS, new and reissued

LIBRARY	GRADE/STEP	HOURLY RATE \$	HOURS/YEAR	LABOR COST YEAR \$	ITEMS/YEAR	COST/ITEM \$	ITEMS
, B	1/1 9/2	5.00 12.06	26 5.2 31.2	130 62.71 192.71	465	.41	14.9
_, C	9/8	14.39	41.6	598.62	247	2.42	5.9
A	7/5	10.81	67.6	730.76	403	1.81	6.0
D	5/5 11/2	8.73 14.59	41.6 5.2 46.8	363.17 75.87 439.04	250	1.76	5.3
E	12/9	21.43	88.4	1894.41	150	12.63	1.7
F*	6/8	10.59	624	6608.16	830	7.96	1.3
Aberdeen Prov	/ing Ground						
G	5/4 12/5	8.47 19.18	104 52 156	880.88 997.30 1878.24	1,037	1.73	6.9
L .	3/9 5/7	7.77 9.24	52 104 156	404.04 960.96 1365.00	639	2.14	4.1
I.	5/6	8.99	78	701.22	450	1.56	6.1
М	7/5 11/5	10.81 16.00	52 52 104	562.12 832.00 1394.12	280	4.98	2.6
0*	3/1	6.13	52	318.76	348	.92	6.6
J,	5/7 12/1	9.24 16.92	156 <u>52</u> 208	1441.44 879.84 2321.28	832	2.79	4.0
N *	12/5	19.18	5.2	9974	23	4.34	4.4
. K*	5/10	10.01	312	3123.12	270	11.57	.8

H - ordering done by F

^{*} Do not use subscription agents

SERIAL ISSUES CHECKED-IN

LIBRARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR \$	ISSUES/YEAR	COST/ITEM \$	ISSUES/HO
Ft. Belvoi	r						
В	1/1 5/5	5.00 8.73	182 <u>182</u> 364	910.00 1588.86 2498.86	5255	.48	14.44
С	4/10	8.95	197.6	1768.52	2837	.62	14.36
A	AS-2 6/7 7/8	5.62 10.30 11.76	104 208 104 416	584.48 2142.40 1223.04 3949.92	12,090	.33	29.06
F	7/1	9.54	208	1984.32	1695	1.17	8.15
н	7/10	12.40	208	2579.20	1520	1.70	7.31
F	4/1 6/8	6.68 10.59	130 104 234	894.40 1101.36 1995.76	4486	.44	19.17
Aberdeen Pr	oving Ground						
G	1/1 5/4	5.00 8.47	260 260 520	1300.00 2202.20 3502.20	13,443	.26	25.85
L	3/9	7.77	208	1616.16	6349	.25	30.52
I	5/6	8.47	260	2202.20	5000	.44	19.23
М	5/5	9.73	390	3404.70	10,400	.33	26.67
J	5/7	9.24	416	3943.84	5800	.66	13.94
Ŋ	12/1	16.92	31.2	527.90	907	.58	29.07
К	11/7	16.94	260	4404.40	5004	.88	19.25
0	3/1	6.13	52	318.76	not available	-	-

D does not include check-in

SERIAL ISSUES CLAIMED

LIBRARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR \$	ITEMS/YEAR	COST/ITEM \$	ITEMS/F
Pt. Belvoir			•				
В	5/5	8.73	25	226.98	100	2.27	3.85
. C ₁	9/8	14.39	15.6	224.48	260	.86	16.67
λ	7/5	10.81	5.2	56.21	23	2.44	4.42
E	7/1	9.54	5.2	49.61	6	8.27	1.15
D .	11/2	14.59	5.2	75.87	30	2.53	5.77
н	7/10	12.40	5.2	64.48	35	1.84	6.73
F*	6/8	10.59	182	1927.38	100	19.27	.55
Aberdeen Prov	ring Ground						•
G F	5/4	8.47	52	440.44	550	.80	10.58
M	11/5	16.00	52	832.00	150	5.55	2.88
0*	3/1 8/9	6.13 13.38	$\frac{10.4}{20.8}$	63.75 139.15 202.90	20	10.15	.96
J	5/7 12/1	9.24 16.92	5.2 5.2 10.4	48.05 87.98 136.03	30	4.53	2.88
K*	5/10 11/7	10.01 16.94	52 51 104	520.52 880.88 1401.40	150	9.34	1.44

3 libraries reported no issues claimed

^{*} Do not use subscription agents

TITLES ROUTED

]	LIBRARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR \$	TITLES/YEAR	COST/ITEM \$	TITLE
k I	t. Belvoir							
;	3	1/1 5/5	5.00 8.73	312 130 442	1560.00 1134.90 2694.90	450	5.99	1
(4/10	8.95	67.6	605.02	73	8.29	1.
I		7/1	9.54	130	1240.20	89	13.93	
F	•	7/10	12.40	104	1289.60	100	12.90	
F	,	4/1	6.88	26	178.88	10	17.89	
<u> </u>	berdeen Pro	ving Ground						
1	·. · ·	5/6	8.99	52	467.48	10	17.89	į
C	, ,	3/1	6.13	10	61.30	5	12.26	

⁸ libraries do not route titles

BINDING PREPARATION

LIERARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR \$	VOL./YEAR	COST/ITEM \$	VOL./H
Pt. Belvoir	•						1
C	9/8	14.39	67.6	972.76	309	3.15	4.57
λ	6/7 11/6 12/8	10.30 16.47 20.87	5.2 83.2 5.2 93.6	53.56 1370.30 108.52 1532.38	275	5.57	2.94
D	E-5 9/2 11/2	9.09 12.06 14.59	67.6 67.6 161.2 296.4	614.48 815.26 2351.91 3781.65	1150	3.29	3.88
Aberdeen Pr	oving Ground					·	
I	5/6	8.99	52	467.48	500	,93	9,62
0	8/9	13.38	78	1043.64	1000	1.04	12.82
J	5/7 12/1	9.24 16.92	52 10.4 62.4	480.48 175.97 656.45	630	1.04	10.1

⁹ libraries did no binding in FY 81

WEEDING/SALVAGING

LIBRARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR \$	ITEMS/YEAR	COST/ITEM \$	ITEMS/
Ft. Belvoir				•	,		
в	5/5	8.73	15.6	136.19	325	.42	20.83
c ,	4/10 9/8	8.95 14.39	15.6 15.6 31.2	139.62 224.48 364.10	155	2.35	4.97
A	2/1 6/7 11/6	5.62 10.30 16.47	208 5.2 182 395.2	1168.96 53.56 2997.54 4220.06	2,517	1.68	6.37
D	9/2 11/2	12.06 14.59	36.4 10.4 46.8	438.98 151.74 590.72	1,298	.46	27.74
Н	7/10	12.40	26	322.40	694	.46	26.69
F	6/8 9/2 11/2	10.59 12.06 14.59	10.4 10.4 10.4 124.8	1101.36 125.42 151.74 1378.52	1,600	.86	12.82
Aberdeen Pro	ving Ground						
G	7/7 12/5	11.44 19.18	no data		11,340		no dat
L	13/5	22.80	26	592.80	567	1.05	21.81
M	7/5 11/5	10.81 16.00	52 52 104	562.12 832.00 1394.12	700	1.99	6.73
0	3/2 8/9	6.13 13.38	5.2 5.2 10.4	31.88 69.58 101.46	175	.58	16.83
J	12/1	16.92	5.2	87.98	75	1.17	14.42
Ř	5/10 11/7	10.01 16.94	52 52 104	520.52 880.88 1401.40	3,014	.46	28.98

E - no weeding in FY 81

I - no weeding in FY 81

N - no data

PHYSICAL PROCESSING - MONOGRAPHS, WITH OCLC

LIBRARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR \$	ITEMS/YEAR	ITEMS/HOUR \$	COST/I
Ft. Belvoir							
B	11/1 1/1	\$14.12 5.00	130 156 286	\$2259.20 780.00 3039.20	5478	19.15	\$1.8
Ä	2/1	5.62	468	2630.16	3010	6.43	.8
P	6/8	10.59	52	550.68	663	12.75	.8:
Aberdeen Prov	ing Ground	ž					
G .	7/7	11.44	156	1784.64	769	4.93	2.3
L	3/9	7,77	104	808.08	678	6.52	1.19
I	5/6	8.99	156	1402.44	590	3.78	.2.31
J	5/7	9.24	52	480.48	390	7.5	1.23
K	5/10	10.01	208	2082.08	1197	5.75	1.74

44 0

⁷ libraries do not have OCLC

PHYSICAL PROCESSING - MONOGRAPHS NON-OCLC

LIERARY	GRADE/STEP	HOURLY RATE	HOURS/YEAR	LABOR COST YEAR	ITEMS/YEAR	ITEMS/HOUR \$	COST/ITI
Ft. Belvoir				•			
c	9/8	14.39	52	748.28	218	4.19	3.43
E .	12/9	21.43	15.6	334.31	125	8.01	2.67
Aberdeen Pro	ving Ground	e .			·		
0	3/1	6.13	104	637.52	281	2.7	2.27
М	5/5	8.73	260	2269.80	706	2.72	3.22

D - physical processing done by A

H - physical processing done by F

N - no data

APPENDIX D

The cost model is based on current operation statistics. It was necessary to freeze statistics in order to develop the model. However, statistics were corrected throughout the project. Therefore some tables from the cost model may not directly correlate to the raw data sheets. The project team determined that changes made to data sheets after the model was developed did not significantly affect the model's cost estimates.

TABLE D-1. TOTAL FIXED COSTS FOR TECHNICAL PROCESSING ALTERNATIVES FOR FORTY-FIVE LIBRARIES

Type of Fixed Cost	Forty-Five Decentralized	Six "Installations"	1 "Command"
One-Time			
Computer	\$ 900,000	\$900,000	\$900,000
Terminals	80,892	59,364	53,928
Modem	2,247	1,649	1,498
Furniture	4,494	3,298	2,996
Training	22,470	16,490	14,980
Total	\$1,010,101	\$980,801	\$973,402
Recurring			
Space	22,500	16,500	15,000
Maintenance	2,500	2,200	2,000
Communication	7,640	5,607	5,093
	11,250	8,250	7,500
Training			

^{*}Total processing power that could be configured several different ways. Implementation plan will detail specific configurations.

TABLE D-2. NO. OF MONOGRAPHS PROCESSED AT APG AND FT. BELVOIR

Library	Ordering	Receiving	Pre-Catalog Searching	Cat. OCLC	Cat. Orig.	Filing
A	4,200	10,900	3,010	2,980	30	30,000
В	5,000	5,000	5,500	1,600	3,900	33,000
C	200	180	200	. 0	200	1,300
D	0	7,900	0	0	0	7,400
E	670	700	125	0	125	,50
F	2,356	7,184	2,200	1,500	45	7,700
G .	880	700	700	700	77	4,900
Н	0	0	0	0	0.	0
I	610	1,500	590	560	30	3,500
J	428	500	390	370	20	2,340
K	1,600	2,000	1,575	1,200	35	9,600
L	2,400	780	0	680	0	4,100
М	700	700	0	0 .	700	4,200
. N	0	0	0	0	25	590
, o	180	460	0	0	260	1,900

TABLE D-3. NO. OF SERIALS PROCESSED AT APG AND FT. BELVOIR

Library	Ordering	Issue Check-in	Issues Claimed	Titles Routed	Binding Prep
A	400	12,100	25	0	138
В	465	5,300	100	450	0
С	250	2,800	260	75	150
D	250	0	30	0	575
E	150	1,700	6	90	0
F	830	4,500	100	10	0
G	1,100	13,500	550	0	0
Н	0	1,520	35	100	0
I	450	5,000	0	50	250
J	830	5,800	30	0	315
ĸ	270	5,000	150	0	0
L	640	6,400	0	0	0
М	280	10,400	150	0	0
N	23	900	0	0	0
0	350	0	20	5	500

TABLE D-4. NO. OF TECHNICAL REPORTS PROCESSED AT APG AND FT. BELVOIR

Library	Ordering	Receiving	Pre-cat.	Original Catalog	Card Filing	Physical Processing
F	2,500	14,500	700	700	7,000	700
G	2,874	12,984	16,720	13,731	169,360	12,984
н	80	1,880		1,080	4,500	1,080

TABLE D-5. ESTIMATES OF CURRENT SYSTEM COSTS FOR PROCESSING MONOGRAPHS: FY 1981

Variable Cost Variable Calculations Cost	-		(0.06 hrs./ \$ 0.71	1 can x pii./3/nr.) \$ 0.05		item x \$11.42/hr.) \$ 0.80 (0.28 hrs./	item x \$16.74/hr.) \$ 4.69 (0.26 hrs./	item x 15.43/hr.) \$ 4.01 \$ 1.40 (8 cards x \$0.042/	card) \$ 0.34	(0.06 hrs./ item x \$14.91/hrs.) \$ 8.95	(8 cards x \$0.042/ card)	card) \$ 0.08
Fixed Cost Ca	\$1171 item	\$1171	\$2523	\$2523		\$14/3 item (0 item	\$ 941 item	\$ 941	\$ 462 item	g g 8)	
Fixed Cost Calculations	(93 hrs. x \$12.59/hr.)		(214 hrs. x		(129 hrs. x	\$11.42/nr.)	(61 hrs. x	\$15.43/hr.)		(31 hrs. x \$14.91/hr.)		
Unit of Observation	Total Items	Ordered	Total Items	Received	Tot. Items Cat.	Tot. Items Cat.	Tot. Items Hit	(806)		Tot. Items Not Hit (10%)		
Cost Component	Labor	Supplies	Labor	Supplies	Labor	Labor	Labor	Database Ch. Supplies		Labor Database Ch.	lpping	
Activity	Ordering	Total	Receipt Processing Labor	Total	Pre-catalog Searching(W/OCLC) Labor	(2/100/0M)	OCLC Rec. Update	Catalog	Total	Original Cataloging Labor (W/OCLC) Datab		Total

TABLE D-6. ESTIMATES OF DECENTRALIZED SYSTEM VARIABLE COSTS FOR PLOCESSING MONOGRAPHS: FY 1982

			170-1-17	
Activity	Cost	Unit of Observation	Variable Cost Calculations	Variable
	Labor	Total Items	(0.13 hrs./	1000
	Database Ch. Supplies	Ordered	items x \$12.20/hr	\$ 1.59 \$ 1.40 \$ 0.08
Receipt Processing	Labor	Total Items	(0.033 hrs./	3.07
	Acct. Rec. Ord. Rec.	Received	item x \$11.79/hr.)	\$ 0.39 \$ 0.01
				TO:0 4
ataloging OCLC Rec. Update	Labor	Total Items Hit	(0.26 hrs /	14.0
	Database Cn.	(806)	item x \$15.43/hr.)	\$ 4.01
				D 1.40
	Labor	Total Items Not	(0.06 brs./	8 5.41
	Database Ch.	Hit (10%)	item x \$14.91/hr.)	\$ 8.95 \$ 1.40
				£10.3E
Physical Processing	Labor	Total Items	(0.05 hrs./	<u> </u>
		Cataloged	item x \$9.20/hr.)	\$ 0.46

TABLE D-7. ESTIMATES OF TECHNICAL PROCESSING CENTER VARIABLE COSTS AT THE INSTALLATION AND COMMAND LEVELS FOR PROCESSING MONOGRAPHS: 1981

Activity	Cost Component	Unit of Observation	Variable Cost Calculations	Variable Cost
Ordering	Labor	Total Items	(0.12 hrs./	•
	Database Ch. Supplies	Urdered	item x \$9.54/hr.)	\$ 1.14 \$ 1.40 \$ 0.08
Total				\$ 2.62
Receipt Processing	Labor	Total Items	(0.03 hrs./	
	Acct. Rec. Order Rec.	Received	item x \$9.54/hr.)	\$ 0.29 \$ 0.01 \$ 0.01
Total			,	\$ 0.31
Cataloging OCLC Rec. Updare	Labor	Total Items Hit	(0.26 hrs./	•
	Database Ch.	(%06)	item x \$15.43/hr.)	\$ 4.01
Total	,			\$ 5.41
Ociginal	Labor	Total Items Not	(0.6 hrs./	4
	Database	HIC (IUS)	item X \$14.91/hr.)	\$ 1.40
Total				\$10.35
Physical Processing	Labor	fotal Items Cataloged	(0.45 hrs./ item x \$7.77/hr.)	\$ 0.35

TABLE D-8. ESTIMATES OF CURRENT SYSTEM COSTS FOR PROCESSING SERIALS: 1981

			10 to 10			
Activity	Cost	Unit of Observation	rixed Cost Calculations	Fixed Cost	Variable Cost Calculations	Variable
Ordering	Labor	No. of Titles	(17 hrs. x		(0.28 hrs /	1000
	Supplies		\$10.99/hr.)	\$ 187	item x \$10.99/hr.)	3.08
Total						CD-0 &
4 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 - 3 -				2 187	,	\$ 3.13
CIRCK-111	Labor	Issues	(126 hrs. x		(0.03 hrs./	
	Supplies	cirched-111	\$11.06/hr.)	\$1394	item x \$11.06/hr.)	\$ 0.33
Total						0.00
				<u>\$1394</u>		\$ 2.41
Claiming	Labor	Issues Claimed	(31 hrs. x		(0.07 hrs./	
	Supplies		\$11.66/hr.)	\$ 361	item x \$11.66/hr.)	\$ 0.82
Total						70.0
				361		\$ 0.83
Kout 1ng	Labor	Titles Routed	(12 hrs. x		(0.96 hrs./	
	Supplies		\$/.85/hr.)	\$	item x \$7.86/hr.)	\$ 7.55 \$ 0.10
Total				76		
Binding	Tabor	No of trol				261/ 4
	TOTAL TOTAL	No. of Volumes		o ••	(2 x 0.17 hrs. x	,
	Supplies				\$13.01/hr.)	5 4.4 2
Total						
				9		\$ 4.43

TABLE D-9. ESTIMATES OF DECENTRALIZED SYSTEM COSTS FOR PROCESSING SERIALS: 1981

4	Cost	Unit of	Variable Cost	Variable
ACCIVICY	Component	Observation	Calculations	Cost
Ordering Initial Input of Record	Labor	No. of Titles	(0.03 x 0.5	
	Database Ch.		hrs. x \$10.99/hr.)	\$ 0.16 \$ 1.49
Total				\$ 1.56
Reissue or Delete	Labor	No. of Titles	(0.97 x 0.03 hzs. x \$10.99/hz)	6 0 33
Order Production	Labor	No. of Titles	(0.97 × 0.033	*
	Supplies		hrs. x \$10.99/hr.)	\$ 0.35 \$ 0.05
Total				\$ 0.40
Check-in	Database Ch. Labor	No. of Titles No. of Issues	(0.03 hrs x	\$ 0.25
	Supplies		\$11.06/hr.)	\$ 0.33 \$ 0.01
Total				\$ 0.34
Claiming	Labor	No. of Issues	(0.02 hrs. x	
	Supplies	Claimed	\$11.66/hr.)	\$ 0.23 \$ 0.01
Total				\$ 0.24
Routing	Labor	No. of Titles	(0.033 hrs. x	
	Supplies		\$7.86/hr.)	\$ 0.26 \$ 0.10
Total				\$ 0.36
Binding	Labor	No. of Titles	(2 x 0.07 hrs.	
	Supplies	Bound	x \$13.01/hr.)	\$ 1.82 \$ 0.02
				1

TABLE D-10. ESTIMATES OF TECHNICAL PROCESSING CENTER VARIABLE COSTS AT THE INSTALLATION AND COMMAND LEVELS FOR PROCESSING SERIALS: 1981

Activity	Cost	Unit of Observation	Variable Cost	Variable
Ordering			Calculations	Cost
Initial Input of Record	Labor	No. of Titles	(0.03 × 0.05	
	Database Ch.		hrs. x \$10.99/hr.}	\$ 0.16
Total				7. T.
Rejsque or Deloto				\$ 1.56
יייים או הפובוב	Labor	No. of Titles	(0.97 x 0.03	
Order Broduction	•		iits: x \$10.99/nr)	\$ 0.32
Concert Electronia	Labor	No. of Titles	(0.97×0.033)	
	Supplies		hrs. x \$10.99/hr.)	\$ 0.35
Total				CO-0
				\$ 0.40
Claiming	Labor	No. of Issues	(0.02 hrs. x	
	Supplied	Claimed	\$11.56/hr.)	\$ 0.23 \$ 0.01
Total				
Binding	Labor	No. of Tritles		\$ 7.44
	Supplies	Bound	x \$13.01/hr.)	\$ 1.82
Title				0.02
				70 . 4

TABLE D-11. ESTIMATES OF CURRENT SYSTEM COSTS FOR PROCESSING TECHNICAL REPORTS: 1981

	Component	Observation	Calculations	Variable Cost
Ordering	Labor	Total Items	(0.31 hrs/	
	Equipment		item x \$9.54/hr.) (0.31 hrs/	\$ 2.96
	Supplies	Ordered	item x \$20.00/hr.)	\$ 6.20 \$ 0.05
Total				\$ 9.21
Receipt Processing	Labor	Total Items	(0.036 hrs/	
	Supplies	Received	item x \$10.59/hr.)	\$ 0.38 \$ 0.05
Total				\$ 0.43
Pre-catalog Searching	Labor	Total Items Cataloged	(0.12 hrs/ item x \$11.03/hr.)	\$ 1.32
Original Cataloging	Labor	Total Items Cataloged	(0.77 hrs/	
	Supplies	Cataloged	<pre>1tem x \$11.53/hr.) (12 cards x \$0.01/card)</pre>	\$ 8.88 \$ 0.12
Total				\$ 9.00
Card Filing	Labor	Total Cards Filed	(0.01 hrs/ item x \$9.24)	\$ 0.09
Physical Processing	Labor	Total Items Cataloged	(0.08 hrs/ items x \$11.35)	\$ 0.91

TABLE D-12. ESTIMATES OF DECENTRALIZED SYSTEM COSTS FOR PROCESSING TECHNICAL REPORTS: 1981

Activity	Cost Component	Unit of Observation	Variable Cost Calculations	Variable
Ordering	Labor	Total Items	(0.31 hrs/	
	Equipment	Ordered	item x \$9.54/hr.) (0.31 hrs/	\$ 2.96
	Supplies		item x \$20.00/hr.)	* 6.20
Total				
Receipt Processing	Labor	Total Items	(0.036 hrs/	77.7
	Supplies	Received	item x \$10.59/hr.)	\$ 0.38
Total				\$ 0.43
Physical Processing	labor	Total Items Cataloged	(0.08 hrs/ item x \$11.35/hr)	16 0 4

TABLE D-13. ESTIMATES OF SYSTEM COSTS FOR PROCESSING TECHNICAL REPORTS USING DYIC: 1981

Activity	Cost	Unit of Observation	Variable Cost Calculations	Variable Cost
Ordering	labor	Total Items	(0.31 hrs/	
	Equipment	Ordered	item x \$9.54/hr.) (0.31 hrs/	\$ 2.96
	Supplies		item x \$20.00/hr.)	\$ 6.20 \$ 0.05
Total				\$ 9.21
Receipt Processing	Labor	Total Items	(0.036 hrs/	
	Supplies	Received	item x \$10.59/hr.)	\$ 0.38 \$ 0.05
Total				\$ 0.43
Pre-catalog Searching	Labor	Total Items Cataloged	(0.07 hrs/ item x \$11.03/hr.)	\$ 0.77
Cataloging when *hit"	Labor	50% of Total Items	/ 544 CO O/	
	Databage 3	Cataloged	item < \$11.53/hr.)	\$ 0.23
	•117 200000000		(U.UZ hrs/ item x \$20.00/hr.)	\$ 0.40
Total				\$ 1.63
when not "hit"	Labor	25% of Total Items	(0.7 hrs/	
	Database Ch.	Cataloged	<pre>item x \$11.53/hr.) (0.7 hrs/</pre>	\$ 8.07
		,	item x \$20.00/hr.)	\$14.00
Total				\$22.07
original (non-DTIC)	Labor	25% of Total Items Cataloged	(0.7 hrs/ items x \$11.53/hr.)	\$ 8.07

TABLE D-14. PROCESSING COSTS (IN DOLLARS) MONOGRAPHS - CURRENT

Total	54,651	103.507	10.652	10.568	10,651	32,886	17.586		1 2	00/'CT	111,21	10112	797 '97	007/07	10,964
Phys. Proc.		1	1,457		1,058		I	ļ					l í		I I
Phys. Proc.	2,130	22,622	1	1	i	1,456	1,102	!	1.016	924	1.313	1.058	4.117	505	1,776
Card	6,335	1,262	882	2,041	778	2,098	1,566		1,300	1.080	2,459	1.414	1,433	747	966
Cat. Orig. Non-OCLC	1	1	2,998	1	2,174		1	.	I	. 1			8,493	1.075	3,657
Cat. Orig. W/OCLC	785	42,465	1	1	1	947	1,291	;	785	677	839		-	1	1
cat.	18,076	10,141	}	1	-	995'6	4,966	1	4,161	3,069	7,841	4,851	1	1	1
Pre-cat.	3,881	5,873	938	1	286	3,233	2,033	{	1,945	1,785	2,733	1		1	1
Receiving	10,807	6,323	2,660	8,527	3,055	7,983	3,055	1	3,663	2,903	4,043	3,116	3,055	1	2,873
Library Ordering Receiving	12,637	14,821	1,717	1	3,000	7,603	3,573	1	2,836	2,339	5,539	7,723	3,082	!	1,662
Library	¥	æ	υ	Q	ப	ÇT.	Ŋ	H	I	ט	×	1	Σ	z	0

345,405

x 3

TABLE D-15. PROCESSING COSTS (IN DOLLARS)
MONOGRAPHS - DECENTRALIZED

Library	Ordering	Receiving	Cat. OCLC	Cat. Orig. W/OCLC	Phys. Proc.	Total
A	12,894	4,469	16,122	311	1,385	35,181
В	15,350	2,050	8,656	40,365	2,530	68,951
С	614	738		2,070	92	3,514
D D		3,239	***			3,239
E	2,057	287		1,294	58	3,696
F	7,233	2,945	8,115	466	711	19,470
G	2,702	. 287	3,787	797	357	7,930
Н						
1 .	1,873	615	3,030	311	271	6,100
J	1,314	205	2,002	207	179	3,907
K	4,912	820	6,492	362	568	13,154
L	7,368	320	3,675	·	313	11,680
м	2,149	287		7,245	322	10,003
N				259	12	271
0	553	189		2,691	120	3,553
						190,649
						<u>x 3</u>
			TOTAL CO	STS FOR 45	LIBRARIES	= 571,947

TABLE D-16. PROCESSING COSTS (IN DOLLARS)
MONOGRAPHS - VIA TECHNICAL PROCESSING CENTER
(Installation and Command Level)

Ordering	Receiving	Cat. OCIC	Cat. Orig. W/OCLC	Phys. Proc.	Total
11,004	3,379	16,122	311	1,054	31,87
13,100	1,550	8,656	40,365	1,925	65,59
524	56		2,070	70	2,72
	2,449		<u>.</u>		2,44
1,755	217	min 1150	1,294	44	3,31
6,173	2,227	8,115	466	541	17,52
2,306	217	3,787	797	272	7,37
	*****	-	i		
1,598	465	3,030	311	207	5,61
1,121	155	2,002	207	137	3,62
4,192	620	6,492	362	432	12,09
6,288	242	3,679		238	10,44
1,834	217		7,245	245	9,54
	***		259	. 9	26
472	143		2,691	91	3,39
			•		175,830
					<u> x</u> :
	11,004 13,100 524 1,755 6,173 2,306 1,598 1,121 4,192 6,288 1,834	11,004 3,379 13,100 1,550 524 56 — 2,449 1,755 217 6,173 2,227 2,306 217 — — 1,598 465 1,121 155 4,192 620 6,288 242 1,834 217 — —	Ordering Receiving OCLC 11,004 3,379 16,122 13,100 1,550 8,656 524 56 — — 2,449 — 1,755 217 — 6,173 2,227 8,115 2,306 217 3,787 — — — 1,598 465 3,030 1,121 155 2,002 4,192 620 6,492 6,288 242 3,679 1,834 217 — — — —	Ordering Receiving Cat. Orig. W/OCLC 11,004 3,379 16,122 311 13,100 1,550 8,656 40,365 524 56 — 2,070 — 2,449 — — 1,755 217 — 1,294 6,173 2,227 8,115 466 2,306 217 3,787 797 — — — — 1,598 465 3,030 311 1,121 155 2,002 207 4,192 620 6,492 362 6,288 242 3,679 — 1,834 217 — 7,245 — — 259	Ordering Receiving Cat. Orig. W/OCIC Phys. Proc. 11,004 3,379 16,122 311 1,054 13,100 1,550 8,656 40,365 1,925 524 56 — 2,070 70 — 2,449 — — — 1,755 217 — 1,294 44 6,173 2,227 8,115 466 541 2,306 217 3,787 797 272 — — — — — 1,598 465 3,030 311 207 1,121 155 2,002 207 137 4,192 620 6,492 362 432 6,288 242 3,679 — 238 1,834 217 — 7,245 245 — — — 259 9

TABLE D-17. PROCESSING COSTS (IN DOLLARS) SECIALS - CURRENT

Library	Ordering	Check-in	Claiming	Routing	Binding	Total
A	1,439	6,355	382	******	611	8,787
В	1,542	3,567	444	3,537		9,190
C	970	2,512	577	668	665	5,422
D	970		386		2,547	3,903
E	657	2,091	356	783		3,897
ř	2,785	3,239	444	171		6,639
G	3,630	6,929	818		****	11,377
. н	****	2,017	390	859		3,266
I	1,596	3,444		477	1,108	6,625
J	2,785	3,772	386		1,395	8,338
K	1,032	3,444	486			4,962
L	2,190	4,018				6,208
М	1,063	5,658	486			7,207
N	259	1,763			-	2,022
.0	1,283		378	132	2,215	4,008
						91,851
						<u>x 3</u>
			TOTAL C	OSTS FOR 45	LIBRARIES =	275,553

TABLE D-18. PROCESSING COSTS (IN DOLLARS) SERIALS - DECENTRALIZED

Library	Ordering	Check-in	Claiming	Routing	Binding	Total
λ	912	4,214	6		254	5,386
В	1,060	1,918	24	162		3,164
C	570	1,015	62	27	276	1,950
D	570		7		1,058	1,635
E	362	616	1	32		991
P	1,892	1,738	24	4	_	3,658
G	2,508	4,865	132			7,505
н		517	8	36		561
I	1,026	1,813		18	460	3,317
J	1,892	2,180	7		580	4,659
K	616	1,768	36	-		2,420
L	1,659	2,336				3,995
м	638	3,606	36			4,280
N	52	312				364
0	798		5	2	920	1,725
						45,610
						<u>x 3</u>
			TOTAL CO	OSTS FOR 45	LIBRARIES =	136,830

TABLE D-19. PROCESSING COSTS (IN DOLLARS) SERIALS - COMMAND OR INSTALLATION LEVEL TPC.

Library	Ordering	Claiming	Binding	Total
λ	912	6	254	1,172
В	1,060	24		1,084
C	570	62	276	908
D	570	. 7	1058	1,635
E	342	1		343
F	1,892	24		1,916
G	2,508	132		2,640
H	· ·	8		. 8
I	1,026		460	1,486
J	1,892	7	580	2,479
K	616	36	<u> </u>	652
L	1,459			1,459
M	638	36		674
N	52		, 	52
0	798	5	920	1,723
				18,231
				<u>x 3</u>
		TOTAL CO	STS FOR 45 LIBRARIE	ES = 54,693

TABLE D-20. PROCESSING COSTS (IN DOLLARS)
TECHNICAL REPORTS - CURRENT

Total	37.814	204.759	12,653	255,226	×	765,678	
Physical Processing	637	11,815	883				
Card Filing	693	15,242	405				
Original Cat.	6,300	123,579	9,720				
Pre-cat.	924	22,070	1	,			
Receiving	6,235	5,583	808				
Ordering	23,025	26,470	737				
Library	(E.	v	æ				

TABLE D-21. PROCESSING COSTS (IN DOLLARS) FOR TECHNICAL REPORTS CATALOGED USING DTIC WHERE POSSIBLE

Library	Ordering	Receiving	Pre-Cat. Searching	Cataloging	Physical Processing	Total
F	23,025	6,235	539	5,635	637	36,071
G	26,470	5,583	12,874	110,535	11,815	193,747
H	737	808		8,694	983	11,222
						241,040
	,					<u>x 3</u>
				•		723,120

TABLE D-22. PROCESSING COSTS (IN DOLLARS) FOR TECHNICAL REPORTS - NOT CATALOGED

Library	Ordering	Receiving	Physical Processing	Total
F	23,025	6,235	637	29,897
G	26,470	5,583	11,815	43,868
н	737	808	983	2,528
	•			76,293
				<u>x 3</u>
	•			228.879

TABLE D-23. ESTIMATES OF LIBRARY COSTS WHEN A TECHNICAL PROCESSING CENTER IS EMPLOYED: FY 1981

		MONOGRAPHS		
Activity	Cost Component	Unit of Observation	Variable Cost Calculations	Variable Cost
Ordering	Labor Communication	Total Items Ordered	(0.017 hrs./ item x \$12.20/hr.)	\$ 0.21
Total				\$ 0.09
		SERIALS		
Ordering	Labor Communications	Total Titles Ordered	(0.017 hrs./ item x \$10.99/hr.)	\$ 0.19
Total				\$ 0 38
Check-in	Database Ch. Labor Supplies	No. of Titles No. of Issues	(0.03 hrs. x \$11.06/hr.)	\$ 0.25 \$ 0.33
Total	•			# U 34
Routing	Labor	Titles Routed	(0.017 hrs./	r a
	Supplies		item x \$7.86/hr.)	\$ 0.13 \$ 0.10
Total				\$ 0.23
Binding Preparation	Labor	Volumes Bound	0.017 hrs./ item x \$13.01/hr.)	\$ 0.22

TABLE D-24. MONOGRAPHS - LIBRARY INCURRED COSTS WITH TPC (Installation or Command Level)

Ordering	
λ ;	1,260
В	1,500
c	60
D	••
Z	201
P	720
G	264
H	·
I	183
J	39
K	144
L	216
M .	63
N	-
0	16
	4,666
	<u>x 3</u>
Total costs for 45 libraries	13,998

TABLE D-25. SERIALS - LIBRARY INCURRED COSTS WITH TPC (Installation or Command Level)

Library	Ordering	Check-in	Routing	Binding	Total
A	112	4,214		30	4,356
В	130	1,918	104		2,152
С	70	1,015	17	33	1,135
D	70			127	197
E	42	616	21	, 	679
F	232	1,738	2	dispersion	1,972
G	308	4,865			5,173
H * *		517	23		540
I	126	1,813	12	55	2,006
J	232	2,180		69	2,481
K	76	1,768			1,844
L	179	2,336			2,515
м	78	3,606			3,684
N	6	312	-		318
0	98		1	110	209
					29,261
					<u>x 3</u>
			TOTAL COSTS FO	OR 45 LIBRARIE:	6 = 87,783

TABLE D-26. VOLUME PROJECTIONS FOR TOTAL ARMY LIBRARIES (based on 1976 study)

	Monographs	Serials	Technical Reports
End of F.Y. 1975	£ 050 550		
1973	5,950,558	85,152	2,727,726
1976	6,426,603	94,519	2,864,112
1977	6,940,731	104,916	3,007,318
1978	7,495,989	116,457	3,157,684
1979	8,095,668	129,267	3,315,568
1980	8,743,322	143,486	3,481,346
1981	9,442,787	159,270	3,655,413
1982	10,198,210	176,789	3,838,184
1983	11,014,066	196,236	4,030,093
1984	11,895,191	220,196	4,231,598
1985	12,846,806	244,418	4,443,178
1986	13,874,550	271,304	4,665,336
1987	14,984,514	301,147	4,898,603
1988	16,183,275	334,274	5,143,533
1989	17,477,937	371,044	5,400,710
1990	18,876,171	411,858	5,670,745

TABLE D-27. VOLUME PROJECTIONS FOR COMMAND-LEVEL (based on 1976 study)

	Monographs	Serials	Technical Reports
End of F.Y. 1975	850,080	12,165	200 675
1976	918,086	13,503	389,675 409,159
1977	991,533	14,988	429,617
1978	1,070,856	16,637	451,098
1979	1,156,524	18,467	473,652
1980	1,249,046	20,499	497,335
1981	1,348,970	22,756	522,202
1982	1,456,887	25,256	548,312
1983	1,573,438	28,035	575,727
1984	1,699,313	31,119	604,514
1985	1,835,258	34,542	634,739
1986	1,982,079	38,341	666,476
1987	2,140,645	42,559	699,800
1988	2,311,897	47,240	734,790
1989	2,496,848	52,437	771,530
1990	2,696,596	58,205	810,106

TABLE D-28. VOLUME PROJECTIONS FOR INSTALLATION (based on Ft. Belvoir 1982 figures)

•	Monographs*	Serials**	Technical Reports***
End of F.Y. 1962	215,198	2,345	92,135
1983	230,262	,	101,349
1984	246,380		111,483
1985	263,627		122,632
1986	282,081		134,895
1987	301,826		148,384
1988	322,954		163,223
1989	345,561		179,545
1990	369,750	2,345	197,500
	•		

^{*7%} growth rate.

**There is currently a no-growth policy in effect for serials subscriptions.

***10% growth rate.

TABLE D-29. 1982 Holdings Summary

	Monographs	<u>Serials</u>	Technical Reports
Installation	215,198	2,345	92,135
Command	1,456,887	25,256	548,312
Total Army	10,198,210	176,789	3,838,184

APPENDIX E

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ARMY LIBRARY, PENTAGON

Initial Hardware Costs

Data General S/130 Minicomputer two Disk Drives and Packs		\$87,223.77
Meditech MIIS Operating System		15,000.00
Printonix Line Printer		11,152.77
Scanmark Bar Code Printer		10,000.00
7 SCI Systems Rotary (Slave) Printers	780. ea	5,460.00
8 Intermec Bar Code Readers	864. ea	6,912.00
2 Concepts 100 CRT's	1,750. ea	3,500.00
6 Hewlett - Packard CRT's	4,125. ea	24,750.00
		\$163,998.54
	4	
Room Upgrade	·	\$20.000.00
This does not include telecommunication	costs	\$20,000.00

ARMY LIBRARY, PERTAGON

IIS Maintenance Contracts - '82 Estimates

1.	Data General (Computer, Disk Drives (2) Tape Drive, Printronix Line Printer)	,	\$17,448
2.	MIIS Operating System		2,520
3.	Software Maintenance	·	12,000
4.	Hewlitt - Packard Terminals (9)	·	2,556
5•	Concepts 100 Terminals (4)		1,104
6.	SCI Rotary Printers		2,400
7.	VADIC Communication Equipment (5 Modems, 5 Acoustic Couplers, 2 Power Supplies)		1,713
		Total	\$39,741

APPENDIX F

SPECIAL COLLECTIONS

AERIAL PHOTOGRAPHS

AUDIOVISUALS

FILMS

FILMSTRIPS

TEC TAPES

VIDEOCASSETTES

AUTOPSY AND SURGICAL REPORTS

FIRING RECORDS

LABORATORY NO EBOOKS

MANUSCRIPT'S

MAPS

MILITARY PUBLICATIONS

PATTERNS

Ph.D. DISSERTATIONS

RARE BOOKS

RECORDS

REPRINTS

TRANSLATIONS

WAR GAMES

APPENDIX G

RFP

- 1. Description of Proposed System
 - a. Equipment Configuration
 - Make, Model, quantity of each piece of equipment

- form of data handled
- storage
- controls
- b. Software system
 - form of input documents and data
 - time estimates for each piece of equipment to handle each job
 - examples of coding
 - flow charts
 - supplies required
- 2. Delivery schedule
 - a. delivery date
 - b. set-up time
- 3. Installation requirements
 - a. size, weight, floor space, height for each piece of equipment
 - b. electricity and wiring
 - c. air conditioning, humidity control, etc.
 - d. additional space requirements
- 4. Vendor support
 - a. Nature of firm
 - number and location of employees and field representatives
 - availability of personnel for analysis programming, and

installation

- b. training support and documentation
- c. guarantees provided regarding resolution of system problems
- 5. Finance
 - a. terms of contract, renewal and cancellation
 - b. terms of payment, discounts
 - c. guarantees
 - d. maintenance contract
- 6. System upgrading
 - a. additional units that can be added for: input, output, storage, processing
 - b. interfaces with other equipment and/or systems.

APPENDIX H



2 Professional Drive • Suite 247 • 301-840-9117 Gaithersburg, Maryland 20879

Marilyn D. Casanave President Henry C. Casanava, Jr. Executive Officer

April 13, 1982

Dear Gentlemen:

DAMANS and Associates, together with King Research Inc., is in the process of investigating the potential for cooperative technical processing in Army libraries. We have acquired some written technical descriptions of your system and have discussed its capabilities with representatives of your firm. Any information you provide will be in the public domain since the data will be published in a non-proprietory situation. Additionally, pricing data for your system is requested.

A centralized technical processing center (TPC) is planned for each installation, with the libraries on each installation interacting with their local TPC.

An integrated system is recommended, beginning with support of technical processing activities (acquisitions and fund accounting, serials control, and cataloging). An online catalog and direct interface with OCLC will be required. Circulation control would be a future enhancement to the system.

The environment within which the system will be working on two test installations is as follows:

Levels of Activity		
	Installation X	Installation Y
Number of libraries	7	8
Books ordered and received	40,600	13,300
Serials ordered	2,400	4,000
Serial issues checked in	28,000	47,000
Items cataloged	9,000	25,000
Annual growth rate: books	7%	6%
serial	s 0%	0.8
Number of terminals:	14	15

Your pricing data should include the software, hardware and peripherals necessary to support the two separate technical processing centers and their local libraries. In addition, please provide maintenance and training costs. As with the technical information, pricing data should also be provided with the understanding that it will be made public.

Please address your responses and any questions that you may have to:

Dr. Jose Marie Griffiths Senior Research Associate King Research, Inc. 6000 Executive Blvd. Rockville, MD 20852 (301) 881-6766

Any responses received after May 5 cannot be included in our report.

Thank you in advance for your cooperation; the project team looks forward to your reply.

Sincerely,

Janine Reid Project Director

JR/sg

Mr. Ed Bruckner Advanced Data Management Bibliotech Library Software Systems 15 Main Street Kingston, NJ 08528

Mr. Dan Iddings Library Systems Support Services Cincinnati Electronics Corp. 2630 Glendale-Milford Road Cincinnati, OH 45241

CL Systems, Inc. 81 Norwood Avenue P.O. Box 906 Newtonville, MA 02160

Mr. Morton H. Friedman CLSI Marketing Representative 12 Paddock Court Potomac, MD 20854

Ms. Kim Schmidt Data Phase Systems 3770 Broadway Kansas City, MO 64111

Mr. Don Hadyck Gaylord Library Systems Box 61 Syracuse, NY 13201

Hans Kleinheinz, Gen. Mgr. Library Systems Division Geac Computers, Inc. 350 Steelcase Road West Markham, Ontario, Canada L3R 1B3 Larry Buckland, President (ILS)
Inforonics, Inc.
550 Newtown Road
Littleton, MA 01460

Ms. Elizabeth Payne Avatar Systems, Inc. 11325 Seven Locks Road, Suite 205 Potomac, MD 20854

Mr. Alan Meyer Online Computer Systems, Inc. 20010 Century Boulevard Germantown, MD 20874

Ms. Helen Hughes Claremont Library System OCLC 6565 Frantz Road Dublin, OH 43017-0702

Mr. John F. Knapp Vice President Ringgold Management Systems, Inc. Box 368 Beaverton, OR 97075

Robert E. Mellott, Account Manager Sigma Data Computing Corp. 5515 Security Lane Rockville, MD 20852 Mr. Brian Morrel Manager, Special Libraries UTLAS 130 St. George Street Toronto, Ontario, Canada M5S 1A5

Mr. Richard Woods Biblio-Techniques 8511 Lake Lucinda Drive, S.W. Olympia, WA 98502



May 5, 1982

Dr. Jose Marie Griffiths Senior Research Associate King Research, Inc. 6000 Executive Blvd. Rockville, MD 20852

Dear Dr. Griffiths:

Thank you for your interest in the Integrated Library System (ILS) and Avatar Systems, Inc.

Using the information you provided about your collection size and processing volume, I have projected a hardware configuration and costs for software and installation of ILS at your libraries. For a full-service turnkey installation, including hardware, software, installation assistance, training, and documentation the total estimated costs for installation X would be approximately \$147,000-\$152,000 and approximately \$151,000-\$166,000 for installation Y. Ongoing hardware and software maintenance would be around \$2,205-\$2,280 (installation X) and \$2,415-\$2,590 (installation Y) per month after acceptance of the system, and would provide you with future software enhancements at no additional charge.

Optionally, Avatar recommends that the two sites share a larger computer system, the cost of which will be approximately 80 percent of the total cost of the two separated systems. Such a configuration will require leasing a line, or perhaps two, for the remote terminals to operate at 1200 baud multiplexed on the same lines. This option would reduce costs and increase resource sharing.

I have enclosed details of the proposed hardware configuration and of Avatar's enhancements to ILS. We are installing the enhanced multibranch version of the software at Carnegie-Mellon University for the full university library system.

Please feel free to call if you need additional information. We would be glad to work with you further as you continue your planning for automation.

Sincerely,

Erizabeth A. Payne

Vice President for Library Services

11325 Seven Locks Road, Suite 205, Potomac, MD (301) 983-8900

PERFECTING INFORMATION ACCESS

BIBLICITECH LIBRARY SOFTWARE SYSTEM'S

April 22, 1982

Dr. Jose Marie Griffiths Senior Research Associate King Research, Inc. 6000 Executive Blvd. Rockville, MD 20852

Dear Dr. Griffiths:

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In response to your request for more information on Bibliotech I am enclosing our most recent brochure and a current price list (which is about to be updated).

In addition, I am enclosing a brochure for the underlying data base management system, DRS. A Bibliotech user has the use of DRS search capabilities and ad hoc reporting using the DRS command language. Because the system is implemented using this DBMS, both enhancements and special report requirements are quickly and easily handled by Advanced Data Management.

Specifically, the letter which we received from Janine Reid mentions that a direct interface with OCLC is required. We currently have a tape interface capability for loading OCLC tapes. The programs used to load the OCLC data, however, must be customized to meet the particular needs of each library. Depending on the requirements of the users the amount of programming will vary; our billing rate for such work is currently \$50/hour.

The "black-box" capability is one we are interested in developing and we would look forward to working with you on this project, possibly on a time and materials basis.

Circulation control is now a feature of the integrated Bibliotech system. The periodicals control and acquisition systems are now in the development/initial testing phase. We are optimistic about a release of fully tested versions of acquisitions and periodicals control modules by the end of the third quarter or late 1982. We will, of course, notify you when these modules are ready for the market.

You will note that Bibliotech runs on IBM hardware in a batch mode at present. We recommend using Bibliotech in the current batch mode when the library wishes to load an already machine-readable data base. The on-line interactive version of Bibliotech in the IBM environment should be

* A PRODUCT OF ADVANCED DATA MANAGEMENT

page 2...bibliotech/damans

available by the end of 1982. Again, we will keep you informed about that configuration.

With regard to pricing, two important items which are not included in the purchase prices are maintenance after the first year and training charges. Maintenance for one year is included in the purchase price. Thereafter maintenance costs are ten percent of the then current purchase price per year.

Training charges are \$325/day on-site with the user. As little as one day of training for start-up and two days following that after a month is sufficient in some libraries. However, the appropriate amount of training required in any library depends on many factors such as the complexity of the cataloged naterials, the prior experience of the professional and clerical staff, as well as the number of people being trained. Two sets of documentation are included in the purchase price.

Comstow Information Services provides consultation services relating to total library systems design including recommended practices for interfacing with the automated system, work procedures, cataloging and indexing methods and specifications and personnel requirements. We have observed that most libraries which automate have little understanding of the periferal impacts the new system will make on the total operation. We can provide the services to help make the transition much easier.

We have reviewed your requirements for each of two installations. More detail would be required to answer with certainty but we believe that Bibliotech represents a viable and attractive system for those installations.

We look forward to receiving any RFPs which are developed and we will certainly keep you informed about the progress of new Bibliotech products.

Sincerely yours,

Lynda W. Moulton

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BIBLIOTECH ANNOUNCEMENT

June, 1982

Advanced Data Management and Comstow Information Services are pleased to inform you of the latest developments in BiblioTech's price schedule and features.

In our new price schedule we have attempted to make it easier for the small special library to automate. The new micro computer versions of larger mini and super-mini computers, such as DEC's PDP 11/24 and VAX 11/730, are now affordable and more cost-effective. At less than half the price of BiblioTech on mainframe computers, BiblioTech on these small computers becomes possible for the smallest libraries. For example, you will see that BiblioTech can cost as little as \$350 a month, on a five year lease/purchase.

We have also determined that it is much easier to implement a "single-user update" system. Consequently, another price advantage is given which would benefit the smallest libraries. Note that in the "single-user update" installation, though only one terminal may be used for data entry at one time, many terminals may be used for searching and running reports during data base updating.

Our new price schedule is enclosed. Please note that three modules, catalog maintenance, authority control, and browsing, are now sold as a single package, Basic BiblioTech. Lease/Purchases and Rentals are also detailed.

Recent enhancements to BiblioTech include:

- Simple report generation from menu selection
- Cataloging of periodicals and monographic series
- Backwards, as well as forwards, browsing
- Scanning borrowers by name, as well as ID

Work on the Periodicals control module and the Acquisitions module is progressing on schedule. In our latest design we intend to support both the needs of the Copyright Clearance Center and the Book Industry Systems Advisory Committee (BISAC) standards for automated acquisitions.

As you move forward with your plans for automating we hope you will give BiblioTech serious consideration. Please call if you have questions about our new pricing policy or about specific need you might have which are not addressed in our literature.

We look forward to hearing from you.

'A PRODUCT OF ADVANCED DATA MANAGEMENT

BIBLIOTECH PRICE SCHEDULE

June 6, 1982

The price of Bibliotech reflects the size and power of the host computer. We have divided the computers on which Bibliotech runs into five price classes. Additionally, Bibliotech is priced higher for the version which supports more than one user updating the data base simultaneously. Note that even in the single user update system, more than one user can be searching the data base at the same time.

Class A: PDP 11/23; PDP 11/24; PDP 11/34	
Basic Bibliotech Single user update Multi-user update	\$10,000 13,000
Circulation system	2,000
Class B: PDP 11/44; VAX 11/730	
Basic Bibliotech Single user update Multi-user update	\$15,000 20,000
Circulation system	3,000
<pre>Class C: PDP 11/70; VAX 11/750</pre>	
Basic Bibliotech Single user update Multi-user update	
Circulation system	4,000
Class D: VAX 11/780; IBM 43xx	
Basic Bibliotech Single user update	\$25,000
Circulation system	5,000
Class E: IBM 30xx & 370 series	
Basic Bibliotech Single user update Multi-user update	\$30,000
Circulation system	6,000

page 2...biblio. prices

Extended Purchase Option(EPO)

Bibliotech provides an Extended Purchase Option which allows payment for the system to be extended over time. As with an outright purchase, the Extended Purchase Option provides maintenance, enhancements and hotline support for one year. The payment factors listed below, when multiplied by the system price, yield the monthly payment.

EPO term in months	Payment factor
24	.057
36	.045
48	.039
60	.035

At any time an EPO contract can be converted to an ordinary purchase by paying 2/3 of the remaining payments.

Rental

Bibliotech may be rented subject to the following terms:

- One year minimum rental
- The monthly rental is .045 times the price of the system
- If a rental contract is converted to a purchase, credit will be given for 1/3 of the payments made, up to a maximum of 50% of the system price.

Purchase, EPO and Rental prices include:

- tape of system and installation instructions
- maintenance and enhancements for one year
- hotline services
- Bibliotech documentation one set
- Initialization of Bibliotech control and datavalidation tables for the user's environment

Sales Notes

- Bibliotech modules are sold for use on a single CPU and may not be installed elsewhere without the written permission of ADM.

(cont'd.)

page 2...biblio. prices

Extended Purchase Option(EPO)

Bibliotech provides an Extended Purchase Option which allows payment for the system to be extended over time. As with an outright purchase, the Extended Purchase Option provides maintenance, enhancements and hotline support for one year. The payment factors listed below, when multiplied by the system price, yield the monthly payment.

EPO term in months	Payment factor
24	.057
56	.045
48	.039
60	.035

At any time an EPO contract can be converted to an ordinary purchase by paying 2/3 of the remaining payments.

Rental

Bibliotech may be rented subject to the following terms:

- One year minimum rental
- The monthly rental is .045 times the price of the system
- If a rental contract is converted to a purchase, credit will be given for 1/3 of the payments made, up to a maximum of 50% of the system price.

Purchase, EPO and Rental prices include:

- tape of system and installation instructions
- maintenance and enhancements for one year
- hotline services
- Bibliotech documentation one set
- Initialization of Bibliotech control and data validation tables for the user's environment

Sales Notes

- Bibliotech modules are sold for use on a single CPU and may not be installed elsewhere without the written permission of ADM.

(cont'd.)

page 3...biblio. prices

Sales Notes, Cont'd.

- Training (see following)
- Prices and particular design features are subject to change without notice.
- After the expiration of the one-year warranty period maintenance contracts to provide hotline support, maintenance and enhancements are available on a yearly basis for \$10 of the then current system price.

System Description

Basic Bibliotech performs three powerful functions:

Monograph Catalog Maintenance -- The online ability to add, modify and delete catalog entries for books, book analytics, reports, periodicals, monographic series and journal articles. Full catalog searching on either inverted indexes or on the full text of any field with full Boolean logic. Numerous output reports such as shelf lists, author (corporate or personal), title and subject heading indexes.

Monograph Authority Control -- The online updating of corporate author and subject headings authorities. Dynamic checking of new or modified catalog entries against the authority file. Online scanning of the authorities. Immediate global update of entire data base when an authority term is modified. Provisional authorities are permitted.

Browsing Module -- The library user may inspect the catalog's contents online. The catalog is accessed with any of ten indexes selected by the user. Further, the module allows the user to inspect the short or full citations as well as the status of all copies of particular titles. Holdings records of periodical subscriptions may be viewed.

The Circulation System is not included in the Basic Bibliotech package though it requires the Basic BiblioTech package as a means of entering the records of items to be circulated.

The Circulation System provides the ability to charge, discharge and hold items for any valid user. The status of all materials and user records is available online. Automated production of overdue notices, borrower reports and inventory reports is included in the Circulation System.

Other Services

Computer Systems Consulting
Consulting services for design and programming of custom reports or other enhancements to the Bibliotech system is available at \$60/hour. Fixed rates for these services (cont'd.)

page 4...biblio. prices

Computer Systems Consulting, Cont'd. may also be quoted.

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Training
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Two copies of the user manual and training materials are included in the training fees and additional copies are available for \$50/set.

Documentation Additional sets of the user documentation are available for \$50 each from Comstow Information Services.

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July 6, 1982

Dr. Jose Marie Griffiths Senior Research Associate King Research, Inc. 6000 Executive Blvd. Rockville, Maryland 20852

Dear Dr. Griffiths:

Enclosed please find a sample configuration for installations X and Y. I have proposed the same basic configuration for both examples and, of course, terminals can be added or deleted. The system proposed can more than adequately meet the needs of both installations combined. I am enclosing a sample brochure for the planned ALIS II-S System which would be a more realistic price for each installation were they to remain separate.

All training and documentation as well as all software enhancements are included in the cost of the system. I hope this information proves helpful.

Sincerely,

TOTAL CONTROL OF A CANADA PRODUCT OF A CANADA

Barb Lamolinora

Barb Lamolinara Marketing Representative Eastern Region

ARMY LIBRARIES

Installation X & Y

Hardware and Software Cost Estimate

<u>Qt</u>	y <u>Model</u>	Description	Purchase Price	Monthly Maint.
1	8678 - N	Eclipse S/140	÷ 22 750	
1	6042	(256 K Bytes) Console Printer (30 CPS)	\$ 22,750. 2,400.	\$ 146. 31.
1	6060	DG Disk Controller/Drive (96 MB)	32,250.	254.
1 1	6060A	Add-On Disk Drive to 6060	26,750.	185.
	6026	9-TK 800/1600 BPI Magnetic Tape Unit	16,500.	133.
1	4342	ATI-16 Async Mux. (16 lines)	2,900.	27.
4	4261	EIA Modules	840.	12.
1	1144-E	Cabinet, 2-Bay	3,640.	N\C
-	64.04	Cabling & Misc. Interfaces	1,500.	м\с
1 14	6 191 T 1- 1A	180 CPS Line Printer Terminal Interface @ \$450.	4,450. 6,300.	57. N/C
i	TOTAL C	OST - CENTRAL COMPUTER	\$120,280.	\$ 845.
Ter	cminals			•
7	<u> </u>	Full Terminals 3 \$3,510. includes CRT, Alpha/Numeric		
7		Keyboard, OCR Hand CRT-Only Terminal	\$ 24,570. 10,500.	\$ 210.
	TOTAL C	OST - TERMINALS	\$ 35,070.	\$ 364.
Mod	lems			
14 1 1	pr.	Local Modem @ \$300. Dial-Up Modem (300 baud) Modem Chassis	\$ 4,200. 550. 675.	\$ 3. 5. 7.
	TOTAL C	OST - MODEMS	\$ 5,425.	s 15.
Sof	tware			
1		MIIS and ALIS System	\$ 55,000.	<u>9 500.</u>
	TOTAL CO	OST - SOFTWARE	\$ 55,000.	s 500.

KERKAS II ISSONOMAS IIDIDDD II INDICHADA II INDICHAMA II INDICHAMA INDICHAMA ISSONOMATI INDICHO OKALA

RECAP

	Purchase Price	Monthly Maint.
Central Computer	\$120,280.	\$ 845.
Terminals	35,070.	364.
Modems	5,425.	15.
Software	55,000.	500.
•	\$215,775.	\$1,724.

Inforonics

data base processing and phototypesetting for publishers + library automation services

4 May 1982

Dr. Jose Marie Griffiths Senior Research Associate King Research, Inc. 6000 Executive Boulevard Rockville, MD 20852

Dear Dr. Griffiths:

This letter, along with its attachments, is a description of the Inforonics' Library Automation System, and a budgetary estimate of its costs based on the data provided in your 13 April 1982 letter. I realize you needed this data by May 5th, but in a call to your office, Ms Nancy Roderer told me it would be acceptable if mailed today. If you use this information would you please state clearly that the cost estimate is budgetary.

The system as proposed is hardware and software which runs on a Digital Equipment Corporation DEC-2020. It performs all of the functions described in the enclosed literature. The system is in continuous development so additional functions required in your letter will be installed in the future. It presently has an OCLC link.

We would be pleased to provide more details on a configuration to match your cooperating technical processing requirements when you can provide a more detailed description of the system requirements.

The budgetary estimate for cooperative system "x" and "y" follow:

	x	У
Software including installation	\$150,000	\$150,000
Hardware including storage and printer	250,000	300,000
Terminal and communication	35,000	38,000
Training costs	9,200	9,200
TOTAL	\$444,200	\$497,200
Software Maintenance	\$ 2,000/mo	\$ 2,000/mo

4 May 1982 Dr. Jose Marie Griffiths Page -2-

Please call me if you have any further questions.

Sincerely yours,

Lawrence F. Buckland President

LFB:mek

Enclosures

6565 Frantz Road Dublin, Ohio 4301" (614) "64-6000 TWX 810-339-2026

1982 April 28

Dr. Jose Marie Griffiths Senior Research Associate King Research, Inc. 6000 Executive Blvd. Rockville, MD 20852

Dear Dr. Griffiths:

Helen Hughes passed your request-for-information for the U.S. Army Libraries' Technical Processing Centers for reply.

The enclosed response refers to the OCLC Local Library System, Version I (LLS/I) developed from the Claremont Total Library System (TLS) only.

OCLC is also developing another local library system (LLS/II) and I am enclosing two copies or an overview and a sample patron notice to serve as a general introduction to the system. This system will be developed in three phases, the first of which will handle circulation functions, and will be available later than TLS.

We look forward to working more closely with you and your clients as we have more information to share.

Sincerely yours,

Pauline F. Micciche

RFP Coordinator

Local Library Systems Operations

PFM:maf

Attachment

c:D. Bogart

H. Hughes

M. Johnson

(Note: Enclosures were not copied for this report. No pricing information was included. J. R.)

CL Systems, Inc.

Installation X

PDP-11/23 CPU + 2 60 megabyte disc drives = \$50,000

14 terminals @ \$1,500 ea. = \$21,000

online catalog and data base management system = \$35,000

acquisitions and serials control = \$30,000

OCLC interface and software = \$22,900

\$158,900

Maintenance for hardware and software = \$1,589/mo.

Installation Y

one extra terminal
total = \$160,600

maintenance for hardware and software = \$1,604/mo.

circulation module—-N/CTrainging (3 sessions up to 7 days = N/CDocumentation = N/C

NOTE: GSA discount of 5% not included in these figures.

(This information was noted directly on the original letter. J. R.)



Computer Systems Inc.

July 7, 1982

Ms. Jose Griffiths
King Research, Inc.
6000 Executive Boulevard
Rockville, Maryland 20852

Dear Ms. Griffiths:

Enclosed are our cost estimates for installing the Lister Hill Integrated Library System at two sites as per your specifications.

The estimates are based on the following assumptions:

- 1. Library size estimates are as stated in the specifications.
- 2. The libraries will procure basic 2 disk drive systems, adding more storage only when the size of the machine readable files justifies it. The storage proposed will support all system files plus 185,000 full MARC records with full indexing and authority control, or more with smaller records (e.g., technical reports) or less indexing or authority control.
- 3. All central computer room equipment (i.e., CPU, disk storage, tape drive, controllers, communications units and console printer) is purchased new and from a single vendor.

If the libraries so desire, and if competent hardware maintenance sub-contractors are available at each site, then some money can be saved by procuring mixed vendor equipment.

Online Computer Systems is very flexible regarding all procurement and support policies and can provide whatever specific hardware, support and custom enhancement features requested by the libraries.

All cost elements are listed separately. All prices are quoted list, as of this writing. Since the two sites are very similar in requirements, a full listing is produced only for one site (7 libraries, 14 terminals). Cost estimates for the second site (8 libraries, 15 terminals) are shown as Site 1 costs plus additional costs for extra items.

Ms. Jose Griffiths July 7, 1982 Page 2

HARDWARE

Quantity	Description	Current List Price
1	DG8678-R Data General Eclipse S/140 CPU w/ercc, battery backup, 384 KB memory	\$26,085.00
1	DG6122 277 MB disk drive and controller	43,350.00
1	DG6122A 277 MB add on drive	37,850.00
1	DG6026 75 ips 9 track, 800/1600 bpi switch selectable tape drive and controller	16,500.00
1	DG8699 Burst Multiplexor Channel (permits high speed operation of disks)	2,500.00
1	DC4342 16 line asynchronous terminal multiplexor	2,900.00
4	DG4261 4 line EIA RS232 interfaces (@ \$210)	840.00
1	DG6040 60 cps 132 columns dot matrix KSR printer/console	2,650.00
1	AJ1259 Anderson Jacobsen 300/1200 baud auto answer "triple" modem	895.00
28	Short haul modems (@ \$200)	5,600.00
14	Televideo 950 CRT terminals with detachable keyboards, function keys, printer port, 4 pages of dispray memory (@ \$1,408)	19,712.00
8	Intermec 9300 light pen bar code readers (@ \$948)	7,584.00
7	Okidata Microline 82 A slave screen printers (for attachment to CRT's @ \$650)	4,550.00
1	DG1144B Two bay cabinet with blowers and power supplies	3,640.00
	Estimated Shipping & Insurance	1,200.00
	HARDWARE TOTAL	\$175,856.00

- 1.

Ms. Jose Griffiths July 7, 1982 Page 3

SUPPLIES

Quantity	Description	Current List Price
6 .	Nashus 277 MB Omri certified disk packs (@ \$1,450)	\$ 8,700.00
150,000	Bar code labels (@\$.95)	7,500.00
3	2400 foot reels tape (@ \$33)	100.00
8	Boxes printer paper (@ \$35)	280.00
	Miscellaneous cables	750.00
	Shipping & Insurance	150.00
	SUPPLIES TOTAL	\$17,480.00
SOFTWARE		
MIIS Operating System		\$15,500.00
ILS Version 2.1 (paid direct to NTIS, government rate)		450.00
Existing Online Computer Systems ILS enhancements		3,000.00
	SOFTWARE TOTAL	\$18,950.00
SERVICES		
Installat	ion, initialization of MIIS and ILS and checkout	\$6,000.00
Onsite services - training and assistance for two weeks		4,000.00
Estimated	travel and expenses	2,000.00
	TOTAL SERVICES	\$12,000.00
	TOTAL ONE TIME EXPENSES:	\$224,286.00

MAINTENANCE

Hardware, MIIS OS, and ILS software

approx. \$2,250.00/month

Ms. Jose Griffiths July 7, 1982 Page 4

SECOND SITE

Support of the second site (8 libraries and 15 terminals) can be managed on an identical hardware configuration with the following additional equipment:

1 - Televideo 950 CRT	\$1,408.00
2 - Short haul modems	400.00
1 - Intermec 9300 bar code reader	948.00
1 - Okidata Microline 82A slave screen printer	650.00
Cables	30.00
TOTAL	\$3,436.00

All other costs are approximately the same.

TOTAL COSTS

Site 1: \$224,286.00

Site 2: \$227,722 00

TOTAL: \$452,008.00

Plus approximately \$4,500/month maintenance

Please note that we have tried to be as detailed as possible in order to give you a true picture of total costs. Costs for required services not available from Online should also be considered. These include:

Site Preparation - electrical wiring, air conditioning, and installation of communications cables.

Conversion - creation of machine readable bibliographic and patron records and bar code labeling of books and borrower cards

Communications line rental - rental charges, if any, for telephone lines.

Thank you for inviting us to respond to your request for information on library systems.

Ms. Jose Griffiths July 7, 1982 Page 5

As you may know, Online Computer Systems, Inc. is already committed to providing ILS support to the Federal Government in general and the Department of Defense in particular. Online is the primary contractor to the National Library of Medicine for development of the system. We have also been supporting the Army Library Pentagon with both maintenance and new development since the beginning of the Army's live operations.

We are currently installing the ILS at the Naval Research Laboratories Library in Washington, D.C., and we also have the first academic library installation up and running at the University of Maryland.

Bill Ford (original author of the internal system design) and I have worked with the DoD and the ILS since the early days of the project, when we were both at Lister Hill. We believe that our company has a solid record of competence, competitiveness, and proven performance in ILS support.

Please call me if we may be of any further assistance.

Sincerely,

Alan H. Meyer

Director, Information Systems

AHM: mvk 9303.L

cc: Janine Reed, Damans and Associates